





Washington State Department of Health

Public Health Laboratories

September, 2005

1610 NE 150th Street Shoreline, WA 98155-7224 (206) 418-5400 FAX (206) 418-5445

PUBLIC HEALTH LABORATORIES DIRECTORY OF SERVICES

TABLE OF CONTENTS

DOH KEY PERSONNEL PHONE LIST	3
OTHER FREQUENTLY CALLED NUMBERS	5
GENERAL INFORMATION	
MISSION STATEMENTS	6
PUBLIC HEALTH LABORATORIES OVERVIEW	
History	
Our Clients.	
Laboratory Services	
Response To Bioterrorism	
The PulseNet Foodborne Disease Surveillance System	
Outbreak Response	
PHL Organization	
USING THE DIRECTORY OF SERVICES	10
HOW TO REACH THE PUBLIC HEALTH LABORATORIES	11
DRIVING DIRECTIONS TO LABORATORY:	11
DRIVING MAP	
CAMPUS MAP	
COLLECTION AND SUBMISSION OF SAMPLES AND SPECIMENS	
SAMPLING & SPECIMEN COLLECTION KITS PROVIDED BY PHL	
Specimen Kit Requisition Policy	
Mailing Kits Available	
SPECIMEN COLLECTION	
CLINICAL SPECIMEN COLLECTION:	
SUBMISSION PROCEDURE	
Hand Delivery	
Shipping	
FAX COVER SHEET - CONFIDENTIALITY NOTICE	
FAX Cover sheet	
CONFIDENTIALITY NOTICE	24
OFFICE OF ENVIRONMENTAL LABORATORY SCIENCES	25
CHEMICAL TERRORISM RESPONSE	25
FOOD MICROBIOLOGY	26
Sample Collection & Submission	
Collection and Submission Instructions	
INORGANIC CHEMISTRY	
Kits	
Collection and Submission Instructions	
MARINE BIOTOXINS	
Shellfish Collection Guide	
Shipment	
PARASITOLOGY	
Collection and Submission Instructions	
RADIATION	
Drinking Water Sample Analysis	
All Other Sample Types	
Collection and Submission Instructions	
WATER MICROBIOLOGY	
DRINKING WATER MICROBIOLOGY	38

Submission of Drinking Water Samples	
MARINE WATER MICROBIOLOGY	
OTHER WATER MICROBIOLOGY TESTING	
Sample Collection and Submission Instructions	41
OFFICE OF LABORATORY OPERATIONS AND TECHNICAL SUPPORT	42
PHL MAILROOM	42
PHL MAINTENANCE	42
GLASSWARE AND MEDIA PREPARATION	42
QUALITY ASSURANCE AND SAFETY PROGRAM	
PHL Quality Assurance Program	
PHL Safety Program	43
PUBLIC HEALTH LABORATORIES TRAINING PROGRAM	
Training and Technical Assistance Provided	45
OFFICE OF NEWBORN SCREENING	47
DRIED BLOOD HEMOGLOBIN TESTING	
Collection and Submission Instructions	48
OFFICE OF PUBLIC HEALTH MICROBIOLOGY	49
ENTERIC BACTERIOLOGY	49
Collection and Submission Instructions	50
MOLECULAR DIAGNOSTICS	51
Polymerase Chain Reaction (PCR) Unit	
Pulsed Field Gel Electrophoresis (PFGE) Unit	
MYCOBACTERIOLOGY	
Smear Results:	
Culture Results:	
Drug Susceptibility Test	
Collection and Submission Instructions	
SEXUALLY-TRANSMITTED DISEASES	
Collection and Submission Instructions	
SPECIAL PATHOGENS SURVEILLANCE (REFERENCE) Bioterrorism Response	
Stock Cultures	
Special Pathogens Collection and Submission Instructions	
SYPHILIS SEROLOGY	
Collection and Submission Instructions	
VIROLOGY	
Specimen Guide Notes:	
APPENDIX A: SHIPPING INFORMATION FOR PHL CLIENTS	
ICAO GUIDANCE DOCUMENT	
INFECTIOUS SUBSTANCE: SURFACE (TAXI, PRIVATE CAR, COURIER)	
INFECTIOUS SUBSTANCE: SURFACE (TAXI, FRIVATE CAR, COURIER)INFECTIOUS SUBSTANCE: TRANSPORT VIA AIR	
INFECTIOUS SUBSTANCE: TRANSFORT VIA AIR INFECTIOUS SUBSTANCE: POST OFFICE	
DIAGNOSTIC SPECIMENS, RISK GROUP 1: POST OFFICE	 86
DIAGNOSTIC SPECIMENS, RISK GROUP 2,3: POST OFFICE	
APPENDIX B: PHL ACCREDITATION/CERTIFICATION	91
APPENDIX C: NOTIFIABLE CONDITIONS	92
NOTIFIABLE CONDITIONS & WASHINGTON'S LABORATORIES	92
NOTIFIABLE CONDITIONS & WASHINGTON'S HOSPITALS	
NOTIFIABLE CONDITIONS & THE HEALTH CARE PROVIDER	94
INDEX	95

DOH KEY PERSONNEL PHONE LIST

PUBLIC HEALTH LABORATORIES:

Website: http://www.doh.wa.gov/phl/default.htm

Director, Public Health Laboratories: Romesh Gautom, Ph.D. Romesh.Gautom@doh.wa.gov	(206) 418-5450
Administration:	
Laboratory Main Office	(206) 418-5400
Main FAX	
	,
Laboratory Office Directors:	
Environmental Laboratory Sciences	
Nathan Lacy, PhD	(206) 418-5520
Email: Nathan. Lacy@doh.wa.gov	` '
Laboratory Operations and Technical Support	
Lain Knowles	(206) 418-5490
Email:Lain.Knowles@doh.wa.gov	,
Newborn Screening	
Mike Glass	(206) 418-5470
Email: Mike. Glass@doh.wa.gov	,
Public Health Microbiology	
Jinxin Hu, PhD	(206) 418-5460
Email: Jinxin. Hu@doh.wa.gov	,
Business Offices:	
Central Receiving	(206) 418-5413
Mail Room	` /
Procurement	` /
Public Health Laboratories Safety and Quality Assu	ırance Program
QA and Safety Officer	
Steve LaCroix,	(206) 418-5437
Email: Steve. Lacroix@doh.wa.gov	
FAX	(206) 418-5485
Public Health Laboratories Training Program	_ ,
Website: http://www.doh.wa.gov/EHSPHL/PHI	<u>L/train.htm</u>
Program Manager	
Shelley Lankford,	(206) 418-5401
Email: Shelley. Lankford@doh.wa.gov	
Administrative Assistant	
FAX	(206) 418-5445

PHL Laboratory Units

Bioterrorism Response	(206) 418-5471
Chemical Incident Response	(206) 418-5643
Drinking Water	
Bacteriology	(206) 418-5489
Chemistry	(206) 418-5492
MPA	(206) 418-5489
Enteric Bacteriology	(206) 418-5456
Food Bacteriology	
Mycobacteriology (TB)	(206) 418-5473
Molecular Microbiology	
PFGE	(206) 418-5561
PCR	(206) 418-5462
Parasitology	
Radiation Chemistry	
Shellfish	
Biotoxins	(206) 418-5443
Marine Water Bacteriology	
Food Microbiology	
Serology	
Sexually Transmitted Diseases	
Chlamydia	(206) 418-5607
Gonorrhea (GC)	
HIV/AIDS	
Syphilis	(206) 418-5622
Special Pathogens Surveillance (Reference)	
Virology	

LABORATORY QUALITY ASSURANCE

Website: http://www.doh.wa.gov/hsqa/fsl/LQA/Home.htm

Program Manager
Susan Walker

Susan Walker(206) 418-5418

Email: Susan.Walker@doh.wa.gov

NON-LABORATORY PROGRAMS/FUNCTIONS LOCATED AT THE PUBLIC HEALTH LABORATORIES

Office of Epidemiology-Communicable Disease Epidemiology (CD Epidemiology)

Senior Epidemiologist

Jo Hofmann, MD.....(206) 418-5510

Email: Jo.Hofmann@doh.wa.gov

Administrative Assistant (24-hour number)(206) 418-5500

FAX	(206) 418-5515
Divisional Emergency Response Planning Advisor	
Robert Arthur Soldier	(206) 418-5542
Email: Robert. Soldier@doh.wa.gov	(207) 410 5445
FAX	(200) 418-3443
Washington Electronic Disease Surveillance System	
Michael Davisson	(206) 418-5420
Email: Michael.Davisson@doh.wa.gov Administrative Assistant	(206) 419 5426
Administrative Assistant	(200) 410-3430
OTHER FREQUENTLY CALLED NUMBERS	
AIDS Hot Line	1-800-272-AIDS
Drinking Water Hot Line	1-800-521-0323
FDA Seafood Hot Line	1-800-FDA-4010
PSP/Domoic Acid 24-hour Information Line	1-800-562-5632
Washington State Consumer Assistance Line	(206) 753-2870
TOLL FREE	` ,
Washington State Basic Health Plan – Insurance	1-800-773-9872

PUBLIC HEALTH LABORATORIES



GENERAL INFORMATION

MISSION STATEMENTS

Department of Health Mission: The Department of Health Works to Protect and Improve the Health of People in Washington State.

Public Health Laboratories Mission: Provide a wide range of diagnostic and analytical functions for the assessment and surveillance of infectious/communicable, heritable/genetic and chronic diseases as well as environmental contamination. Improve the quality assurance and analytical performance of clinical and environmental laboratories through training and consultation as well as providing scientific and managerial leadership in developing public health policy.

PUBLIC HEALTH LABORATORIES OVERVIEW

History

The Washington State Public Health Laboratories (PHL) were established by the legislature in the early 1900's. The laboratories were first located in downtown Seattle in the Alaska Building. The Public Health Laboratories were later moved to the Smith Tower Building and remained there until 1985. In 1982, work was begun on a new facility located a just north of Seattle in the City of Shoreline. The PHL took up residence in the new building in 1985. The laboratories are named in honor of W.R. Giedt, who was the director of the PHL during the period of its greatest changes and growth from 1943 to 1971. Under his leadership the PHL met significant challenges in clinical and environmental public health, and adopted new technologies as soon as they were proven reliable.

Over the past ten years the PHL has focused on the development and implementation of new technologies to provide scientific support focused on improving public health at local, state and

national levels. Dr. Gautom has been instrumental in developing a PFGE procedure that produces results within 24 hours for a variety of pathogens (e.g. E. coli O157:H7, Salmonella, Shigella, etc.) and became the backbone for the national PulseNet system, operated by the CDC, to track national foodborne disease outbreaks.

Our Clients

Primary users of the laboratories include preventive medicine programs at the state, county and federal level; hospitals; public health and medical laboratories seeking reference or consultation services; laboratories desiring certification; other agencies desiring public health laboratory services; and physicians seeking assistance in diagnosing rare or unusual diseases (botulism, rabies, diphtheria, etc.). In addition, programs and agencies concerned with environmental problems make extensive use of the laboratories.

Laboratory Services

The laboratories are engaged in activities designed to aid in the diagnosis, treatment, and prevention of communicable, chronic, congenital and genetic diseases; to assess the general health of the population; to help safeguard a healthful environment; and to assure high quality work within the health and environmental laboratory community. The laboratories provide diagnostic and follow-up services in the areas of newborn screening, food poisoning, surveillance studies of etiologic agents in the areas of bacteriology, virology, serology and parasitology, radiation chemistry, pesticide residue analysis, and many other disciplines. Training, certification and consultation activities are also provided by the State Public Health Laboratories.

As the state's reference clinical laboratory, the PHL provides local health departments, hospitals, clinics and commercial laboratories with a wide range of services including identification and confirmation of unknown pathogenic organisms, consultation on laboratory methodology and training in current laboratory issues and techniques. As a provider of services to local, state and federal agencies, the PHL is often the focal point for coordinating investigations and mediating the transfer of information between agencies. The staff at the PHL test clinical and environmental specimens/samples associated with known and potential disease outbreaks and work with Epidemiology, nursing and environmental health staff to identify possible sources for outbreaks. The PHL staff performs, on an average, 753,800 tests each year for sexually transmitted diseases, foodborne diseases, virus isolation and viral serology, mycobacteriology, environmental microbiology, enterics, parasitology, microbial identification, biotoxins, metals, inorganic chemistry, biotinidase deficiency, congenital adrenal hyperplasia, congenital hypothyroidism, galactosemia, PKU (phenylketonuria), and sickle cell disease in newborns.

Response To Bioterrorism and Chemical Terrorism

DOH (PHL) is participating in a national network called the Laboratory Response Network (LRN) initiated by the Centers for Disease Control and Prevention, Atlanta. The LRN is a collaborative approach between public and private laboratories and is focused heavily on improving laboratory-based bioterrorism and chemical terrorism response capabilities in the United States. Hospital and private laboratories are most likely to be first to receive patient specimens containing etiological agents used in a covert act of bioterrorism and laboratory professionals must be trained to identify microbial pathogens likely to be used for bioterrorism. Laboratorians must know how to safely collect, transport, and process specimens containing

biological agents associated with bio-threat acts and specimens to be analyzed following chemical-threat attacks.

The PulseNet Foodborne Disease Surveillance System

The Centers for Disease Control and Prevention (CDC) in Atlanta, GA, in a cooperative effort with state/local public health agencies, other federal agencies and specialists in the private sector, has developed a foodborne surveillance monitoring system known as PulseNet. PulseNet is an early warning system that allows participating public health laboratories to share critical foodborne disease surveillance information, effectively reducing the time needed to respond to regional and national outbreaks of foodborne disease. Using PulseNet, Pulsed-Field Gel Electrophoresis (PFGE) images and essential demographic information are shared between experts in the investigation of foodborne disease. Bacterial strains, such as *E. coli O157:H7* and *Salmonella* that may be causing a local foodborne outbreak in one part of the country can be quickly compared with isolates from another locale helping to identify problems where a food source is causing a larger outbreak than first recognized. The PulseNet server is connected to the Internet and is accessible to selected states participating in the PFGE Project, allowing test results to be transmitted quickly and easily between laboratory sites.

Outbreak Response

During 1996-1997 the Microbiology section began developing advanced molecular biology testing capabilities for bacterial and viral pathogens. The methodologies have allowed the PHL to improve the testing services offered to its customers and also to initiate new research projects. Since 1997 the PHL has been testing samples (nasopharyngeal swabs) submitted for *Bordetella pertussis* by PCR. The PHL has conducted two extensive and divided studies with UW to compare various methodologies for detecting *B. pertussis* from clinical samples.

The Public Health Microbiology staff has been directly involved in the investigation of sporadic cases and outbreaks related to *Escherichia coli* O157:H7, *Salmonella*, *Shigella*, *Campylobacter*, *Vibrio parahaemolyticus*, Enterotoxigenic *E. coli*, Methicillin-resistant *Staphylococcus aureus*, Vancomycin-resistant *Enterococcus*, Norwalk-like virus, rubeola, rubella and influenza, to name a few. The team approach of microbiology and epidemiology staff has led to timely intervention for outbreak investigations. For example, during the months of July and August 1999, a unique cluster of 35 cases of *E. coli* O157:H7 was recognized through routine PFGE surveillance testing at the PHL. Patients linked to the cluster reported swimming in a shallow sectioned-off area of a popular swimming lake in southwest Washington. Microbiologists from our Environmental Section were able to isolate *E. coli* O157:H7 from sediment samples collected from the Battleground Lake. This was the first documented report isolating *E. coli* O157:H7 from lake sediment. Subsequently, the PFGE profile from the sediment isolate was found to be identical with all 35 human *E. coli* O157:H7 cases. The PulseNet system helped to provide assurances that the outbreak was not a large multi-state problem but one localized in southwest Washington.

PHL Organization

The Washington State Department of Health is comprised of six divisions. The W.R. Giedt Public Health Laboratories belong to the Division of Epidemiology, Health Statistics and Public Health Laboratories, otherwise known as EHSPHL. The Public Health Laboratories (PHL) are physically located approximately 10 miles north of downtown Seattle in the city of Shoreline, Washington. The PHL are divided into four major offices, each of which report to the Laboratory Director who in turn reports to the Assistant Secretary for the EHSPHL Division. The offices that comprise the PHL are the Office of Environmental Laboratory Sciences, the Office of Newborn Screening, the Office of Public Health Microbiology and the Office of Laboratory Operations.

Office of Environmental Laboratory Sciences

The Office of Environmental Laboratory Sciences has approximately thirty technical staff members and is divided into two main sections: Environmental Microbiology and Environmental Chemistry and Radiation. This office is comprised of 7 units that include the Radiation Laboratory, Chemistry Laboratory, Water Microbiology Laboratory, Food Laboratory, Biotoxins Laboratory, Chemical Terrorism Response and Parasitology Laboratory. These laboratory units provide a wide variety of testing of environmental samples and clinical specimens and are certified by several federal programs that include the EPA, FDA, College of American Pathologists and the Nuclear Regulatory Commission.

Office of Laboratory Operations and Technical Support

The Office of Laboratory Operations and Technical Support has approximately twenty technical and administrative staff. This office is divided into two sections, Administration and Operations and Technical Support. The administration is a group of staff that provides support for the PHL offices and programs. The Operations and Technical Support group provides building maintenance, fiscal management, mailroom and receiving functions, security, The Safety And Quality Assurance Program and The Training Program.

Office of Newborn Screening

The Office of Newborn Screening has approximately twenty-five technical, follow-up and support staff. The Newborn Screening Program tests every infant born in Washington to detect and prevent the developmental impairments and life-threatening illness associated with phenylketonuria (PKU), congenital hypothyroidism, congenital adrenal hyperplasia, biotinidase deficiency, galactosemia and sickle cell disease (and other clinically significant hemoglobinopathies). The program provides appropriate follow-up and referral of those that screen positive to assure prompt diagnostic and treatment services. In addition, the program provides long-term tracking of affected children to assure continued access to appropriate comprehensive health care. The Office of Newborn Screening screens 150,000 specimens and conducts 670,000 tests every year.

Office Of Public Health Microbiology

The Office of Public Health Microbiology has approximately thirty technical and support staff. Reference capabilities in this office include diagnostic and surveillance services

that focus on foodborne disease, sexually transmitted diseases, virus isolation and viral serology, mycobacteriology, and a variety of new forms of molecular technology. Individual units within the laboratory are headed by leading experts in the field who work together with the Office of Epidemiology, housed in the same facility, on a daily basis. Virology, serology, HIV, and Chlamydia laboratories perform a variety of conventional, serological and molecular tests to rapidly identify disease agents and characterize viral and bacterial pathogens. Standard tests performed by these laboratories include influenza, rabies, syphilis, EIA and western blot for HIV, Gen-Probe Optima II Combo for Chlamydia/GC, IgG and IgM for rubeola. This office also has a state of the art molecular diagnostics unit that uses DNA based technologies including pulsed field gel electrophoresis (PFGE) and Polymerase chain reaction (PCR) to assist the Office of Epidemiology with outbreak investigations.

Using the Directory of Services

The Directory of Services has been prepared to aid the user in properly utilizing the laboratories services. Information is presented on what is available, how to use it and whom to contact. The Directory contains the telephone numbers of persons responsible for the various disciplines within the PHL. In the interest of providing timely service, users are encouraged to call the laboratory unit to address specific questions. For meaningful results in all areas, an appropriate sample, properly collected and transported, along with adequate identifying information is necessary. Turn-around times are measured in working days. Fees, if applicable, are noted in the directory (all fees are subject to change).



HOW TO REACH THE PUBLIC HEALTH LABORATORIES

24-HOUR EMERGENCY TELEPHONE SERVICE (206) 418-5500

Dialing this phone number will connect the caller to the emergency contact phone operated by the Communicable Disease Epidemiology staff. The person who answers the phone will contact the appropriate laboratory staff.

Hours: 8 a.m. to 5 p.m. on weekdays. Closed on weekends and state holidays, which include New Year's Day, Martin Luther King Jr. Day, Presidents Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving, the day after Thanksgiving and Christmas Day.

Laboratory Street Address: 1610 N.E. 150th Street

Shoreline, Washington 98155

Mailing Address: Washington State Public Health Laboratories

PO Box 550501

Shoreline, Washington 98155-9701

Parking: Free parking is available on-site

Driving Directions to Laboratory:



I-5, Northbound

Take N.E. 145th Street exit (Exit #175). After exiting, move to the far right lane. Turn right at traffic light onto N.E. 145th Street (eastbound). Proceed in the left lane on 145th to the next traffic light at 15th Ave. N.E. Turn left onto 15th Ave. N.E. Travel four blocks on 15th Ave. N.E (northbound) to N.E. 150th St. Turn right onto N.E. 150th. After two blocks, the State Laboratories are on the left.



I-5, Southbound

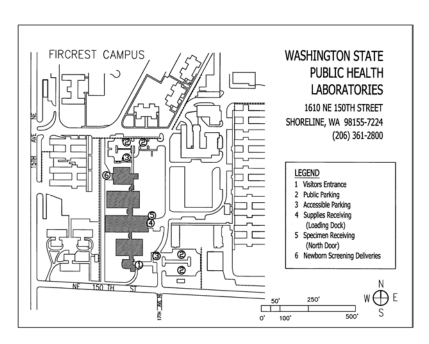
Take N.E. 145th Street exit (Exit #175). After exiting, stay in the left lane of the off ramp. Turn left at traffic light onto N.E. 145th Street (eastbound). Proceed in the left lane on 145th to the second traffic light at 15th Ave. N.E. Turn left onto 15th Ave. N.E. Travel four blocks on 15th Ave. N.E (northbound) to N.E. 150th St. Turn right onto N.E.150th. After two blocks, the State Laboratories are on your left.

Note: All laboratory samples, specimens and supplies must be taken to the PHL loading dock near the center of the building. No deliveries will be accepted in the reception area at the main entrance.

Driving Map



Campus Map





COLLECTION AND SUBMISSION OF SAMPLES AND SPECIMENS

SAMPLING & SPECIMEN COLLECTION KITS PROVIDED BY PHL

Specimen Kit Requisition Policy

To order write: Washington State Public Health Laboratories

1610 N.E. 150th Street Shoreline, WA 98155

With the first order, you will receive an order sheet for subsequent use. As supplies and kits shelf life are limited, plan to order no more than a month's supply. Mail Services telephone number is (206) 418-5579 and fax number is (206) 418-5405 or e-mail to phl.mailroom@doh.wa.gov

IATA and postal regulations require the use of double mailing containers for submission of cultures and certain other material. When requesting mailing containers, please specify the type of culture (enteric, TB, etc.) so you will receive the appropriate kit and laboratory form. Most of the specimen kits use double mailers. Always wrap the laboratory form around the inner cardboard mailer, to avoid contamination if the specimen leaks.

When submitting a bacterial or viral isolate by any means of transportation, the package must be packed in agreement with IATA and USDOT regulations for Infectious Substances. The State Laboratories do not supply the packaging, but materials are commercially available from many sources. See Appendix A for the Federal Regulations, which apply to shipping etiologic agents.

Please fill out the laboratory form completely. Telephone numbers have been given for areas of the laboratories. Whenever questions arise regarding specimens or any of the services provided by the State Laboratories, a phone call is welcomed and will often save time and effort. Please print clearly when filling out all paperwork.

	Mailing Kits Avail	lable
KITS	CONTENTS	REMARKS
Enteric Pathogen	s For more information call: Call (200	6) 418-5456
Stool or rectal	Cary-Blair transport medium, sterile swab, Enteric Bacteriology form, and instructions, inside a double cardboard mailer.	Use for isolation of enteric pathogens from stools: Salmonella, Shigella, E. coli, Yersinia, Vibrio and Campylobacter. Use sterile applicator swab to collect specimen, insert swab into Cary-Blair transport medium, break off stick at the score line below lid of bottle, push cap on tightly, seal with pressure-sensitive labeling tape and mail immediately.
Urine (Typhoid specimens only)	Buffered Glycerol Saline transport medium (pink solution), Enteric Bacteriology form, in a double cardboard mailer.	Add amount of specimen equal to volume of transport solution
Enteric pathogen cultures for identification	Enteric Bacteriology form, double cardboard mailer.	Pure cultures only, use screw-cap tubes, <u>do not mail</u> Petri plates (use courier service). Do <u>not send in liquid media</u> . Campylobacter jejuni cultures should be sent on blood or chocolate agar slants in screw-capped tubes. Salmonella, Shigella and Vibrio cholera confirmation is required by the Washington State Board of Health regulations.
	more information call: Call (206) 418	3-5473
Cultures for identification or drug susceptibility testing	Mycobacteriology form, double cardboard mailer	M. tuberculosis confirmation required by state law
Biopsy Material or Swab	Sputum kit, Mycobacteriology form, double cardboard mailer.	Keep specimen moist using a small amount of sterile distilled water or sterile saline.
Sputum	Centrifuge tube, Mycobacteriology form, directions, double cardboard mailer, whirl bag, and absorbent paper.	Single early morning specimens taken on 3 consecutive days (2-3 teaspoons per specimen)
Stool	Centrifuge tube, Mycobacteriology form, and double cardboard mailer.	Specimens must be received within 24-hours of collection, notify before shipping
Urine	Centrifuge tube, Mycobacteriology form, and double cardboard mailer.	Three single clean-catch early morning specimens taken on consecutive days (30 ml per specimen)
Parasitology - Fo	r more information call: (206) 418-540	69
Pinworms	Two (2) tubes with vaspar swabs, Parasitology form, directions, double cardboard mailer.	Collect a morning specimen on two successive days, before the patient uses the bathroom
Sputum specimen	Sputum in screw-cap tube or bottle with equal quantity of 10% formalin, Parasitology form, double cardboard mailer.	For examination for Paragonimus eggs or Strongyloides larvae
Stools	Para-Pak ULTRA ® ECOFIX TM Parasitology form, instructions, plastic bag, mailer	The Para-Pak ULTRA ECOFIX kit contains a non- formalin based preservative, which is necessary for parasites preservation. Specimens should be placed into this kit as soon as possible after collection. Fresh stool specimens are not recommended because of transport time. Observe expiration date on kit.
Urine		For examination of Schistosoma haematobium eggs, add 5 ml of 10% formalin to urine after collection. Eggs are most likely to be present in last few drops of urine, especially if urine contains blood or pus. Recommend repeating test 3 consecutive days.

Special Bacteriolo	ogical Pathogens (Reference) - For mo	ore information call: (206) 418-5452		
Bacteriology Culture	Reference Bacteriology form, double cardboard mailer.	Viable pure culture. Do not mail Petri plate; Use a courier service. A valid attempt to identify the organism is required. Send laboratory results obtained.		
Special Pathogens Clinical Specimen		See Special Bacteriological Pathogens Section for clinical specimens which will be accepted by the State Laboratories		
Legionella cultures and Direct FA	Reference Bacteriology Legionella Culture- DFA form, double cardboard mailer.	Use a Reference Bacteriology Legionella Culture- DFA form for culture or Direct FA		
Brucellosis, Tularemia	Serology-Bacterial, Fungal, Parasitic form, double cardboard mailer.	Febrile agglutination. Acute and convalescent specimens required. Contact the unit before submitting specimens.		
Legionnaires' Disease Serology	Serology-Bacterial, Fungal, Parasitic form, double cardboard mailer.	Acute and convalescent specimens preferred		
Special Respirato	ry Pathogens - For more information	call: (206) 418-5492		
Group A Beta Hemolytic Streptococcus (Strep kits) Clinical cultures	Silica gel, Pai slant, swab, Nose and Throat form, double cardboard mailer.	Reference cultures accepted		
Diphtheria Clinical specimens, contact or case	Two Pai media slants, Nasopharyngeal and throat swabs, Nose and Throat form, double cardboard mailer.	Take throat and nasopharyngeal cultures. Notify the Special Respiratory Pathogens Unit.		
Diphtheria Culture	Nose and Throat form, double cardboard mailer.	Confirmation of C. diphtheria required by state law		
Pertussis	Slides and holder, nasopharyngeal swab, charcoal transport media, Nose and Throat form, directions, double cardboard mailer.	Do not heat-fix slides. Diagnosis of pertussis requires both culture and smear to be taken. Reference cultures accepted.		
Sexually-transmit	tted Diseases - For more information of	call: (206) 418-5492		
Gonorrhea Clinical specimens	Transport media plates with plastic bag and C0 ₂ tablets, swab, Fluorescence Microscopy form, send per shipping regulations.	Incubate the plates at 35° for 48 hours before sending to the State Laboratories.		
Reference culture for confirmation	Fluorescence Microscopy form, double cardboard mailer for tubes or cardboard mailer for plates.	Submit viable pure culture. Incubate culture 24 hours before mailing.		
Treponema pallidum FA slides, slide holder, envelope, pointed stick, Fluorescence Microscopy form, instruction sheet.		Carefully smear material within the circles on the slide. Organism may be recovered from primary or secondary lesion.		
Virology - For m	ore information call: (206) 418-5458			
Virus Isolation	Viral transport medium, swab, Virus and Rickettsial Examinations form, double cardboard mailer.	Call (206) 418-5458 prior to sending samples. Ship in special mailing containers with ice packs. No wet ice.		
Respiratory Virus Isolation	Viral transport media, swab, Virus and Rickettsial Examinations form, 2-1.8 ml sterile PBS tubes, sterile pipette and collection container, double cardboard mailer.	Call prior to sending samples for virus isolation. Ship in special mailing containers with ice packs. No wet ice.		
Rabies	Rabies Laboratory Report and Animal History form, directions, special bio-transport shipping container and bag, absorbent, ice packs	Submit animal heads. Ship with ice packs. Send through your local health jurisdiction. Notify Virology Unit before shipping.		
Rickettsial	Virus and Rickettsial Examinations form, double cardboard mailer.	Referred to CDC. Request CDC form from Virology (206) 418-5458. Ship cold.		
Virus	Virus and Rickettsial Examinations form, double cardboard mailer, directions.	Acute and convalescent specimens preferred. Consult unit for single specimen.		

Water Microbiology- For more information call: (206) 418-5491					
Drinking Water Environmental Water Pool or Spa Water	Sterile plastic bottle with sodium thiosulfate, Water Bacteriological Analysis form, instructions, mailing container, and return address label. Only kits supplied by PHL or local health jurisdiction will be tested.	Specimen must be in the laboratory within 30 hours after collection. Samples are accepted Monday through Thursday 8 a.m. to 5 p.m. and Fridays 8 a.m. to 12 p.m. Water Bacteriology kits <u>MUST</u> be prepaid. The fee is \$20.			
Food Bacteriology	y- For more information call: (206) 41	8-5442			
Food	No kit provided	Call local health jurisdiction and CD Epidemiology (206) 418-5500 before sending food or specimen.			
Stool	Food Bacteriology form, sterile cup, sterile sticks. for transport	Stool must be fresh. <u>Do not</u> use transport media. Call local health jurisdiction and CD Epidemiology (206) 418-5500.			
Newborn Screening- For more information call: (206) 418-5410					
Newborn	Collection forms, parent information pamphlet, filter paper card, instructions for collection, and a protective envelope for mailing	Follow instructions on back of card			
Whole Blood Testing	Dried Blood Hemoglobin form Collection instructions on form				

SPECIMEN COLLECTION

Clinical Specimen Collection:

These policies and procedures must be documented as required by Chapter 246-338 WAC, Medical Test Site Rules, State of Washington Department of Health, Office of Laboratory Quality Assurance. Refer to the table below for general specimen submission instructions. Turn to the submission guidelines of each laboratory unit i.e. serology to which you will be sending the specimen for specific detailed information

SPECIMEN SUBMISSION INFORMATION

Blood, serum or cerebral spinal fluid (CSF)

- 1. Do not freeze whole blood.
- 2. Submit specimens in a screw-cap tube sealed with waterproof adhesive tape wound in the direction that tightens the cap. *If the tube leaks during shipment, we reserve the right not to test the specimen.*
- 3. Place tubes in individual plastic zip-lock type bags. *Do not put the laboratory form in direct contact with the specimen tube*. Use sufficient absorbent material to secure the contents and contain any leakage during shipment.
- 4. Wrap the laboratory form around the outside of the plastic zip-lock type bag and secure with rubber bands. Do not include more than four (4) laboratory forms with each inner can. Place the plastic bag and the laboratory form into a cardboard mailing container. Finally, place the cardboard mailing container into a plastic biohazard bag. Note that more than one cardboard container can be placed into the plastic biohazard bags for shipment.
- 5. Place a mailing address label onto the plastic biohazard bag before shipping specimen(s). On the outside of the biohazard bag, please specify the nature of the specimen or contents (Diagnostic, blood sample, etc).

Blood Spots, Dried (Newborn Screening Cards)

- 1. Use the Newborn Screening card kits supplied by the PHL.
- 2. **Air-dry** the specimen at **room temperature** until thoroughly dry (minimum 2 hours).
- 3. Place specimen into the special envelope provided.
- 4. Do not enclose in plastic. This will INVALIDATE the specimen.
- 5. Within **24 hours** of collection, submit to the Newborn Screening Laboratory at the address on the front of the envelope.

Cultures:

- 1. Submit cultures to the PHL in screw-capped tubes only. **DO NOT** submit cultures in Petri dishes. All screw cap culture tubes must be tightly sealed to the tube with waterproof adhesive tape wound in the direction, which tightens the cap.
- 2. Place all culture tubes into plastic zip-lock type bags, and then package using approved shipping containers. Do not send cultures in office stationery envelopes or other non-approved containers.

Note: Always follow IATA and USDOT regulations (see Appendix A).

3. **DO NOT** send broth cultures unless it is absolutely necessary. Contact the appropriate PHL laboratory unit prior to sending if shipment is necessary.

Virology Specimens (for isolation, serology or direct antigen testing)

- 1. Specimens are preferably received in the laboratory within 24 hours of collection. After 24 hours, the viability of viruses will decrease, which may result in the inability to detect virus.
- 2. All specimens must be shipped cold NOT FROZEN.
- 3. Notify the Virology Laboratory when specimens are to be shipped especially specimens to be shipped on Friday or Saturday.

Rabies Specimens

- 1. Animals suspected of having rabies *MUST* be referred to the local health jurisdiction for handling and shipping.
- 2. The local health jurisdiction will notify the PHL's Virology Unit by phone when shipping specimens for rabies testing.

Specimens to be tested at the Centers for Disease Control and Prevention (CDC)

- 1. All Specimens being shipped to CDC in Atlanta, GA, must be routed through the PHL.
- 2. Turn-around times for results on these specimens will vary. Contact the individual PHL unit for specific information.
- 3. A CDC DASH form must be enclosed with each specimen forwarded to the CDC. Please contact the PHL to request CDC DASH forms.

Environmental Samples:

The collection of environmental samples must follow established laboratory/field policies and procedures. These policies and procedures must be documented. Refer to the material below for general sample submission instructions. Turn to the submission guidelines of each laboratory unit (i.e. Inorganic Chemistry) to which you will be sending the sample for specific detailed information.

Call us at (206) 418-5400 if you have questions about samples, interpretations, procedures, or any other aspect of Public Health Laboratories services. For public health emergencies after hours, call Communicable Disease Epidemiology at (206) 418-5500.

Kits are expensive and many have expiration dates. Return all unused and outdated specimen kits and mailing containers to the PHL for recycling. For information regarding mailing containers, biohazard bags or media, call Mail Services at (206) 418-5579 or fax (206) 418-5405 or e-mail to phl.mailroom@doh.wa.gov.

Submission Procedure

- 1. Complete the appropriate laboratory form specific to each PHL laboratory unit. The form must include patient ID, submitter name, mailing address and submitter phone number, and date of collection.
 - a. Use *black*, *non-smearing ink* and please print clearly.
 - b. All specimen ID information must correspond with the laboratory form.
- 2. Include your name, return address, phone number, and date with all specimens, letters, memos and requests for laboratory supplies.
- 3. All specimens submitted to the PHL must have the return address of the submitter and the name of the person requesting the examination.
- 4. The PHL receives shipments from Greyhound, UPS, Federal Express, and the United States Postal Service Monday through Saturday. Call the PHL at (206) 418-5579 before sending samples/specimens.
- 5. If there is a laboratory fee required for testing, make check or money order payable to the <u>Department of Health</u> and send to the Department of Health, Revenue Section, and PO BOX 1099, OLYMPIA, WA 98507-1099. *Never send your payment with the specimen*.
- 6. Before sending specimens, make sure there is sufficient postage. The Postal Service will not deliver packages that do not have the required postage. *Do not send specimens collect* unless you have made prior arrangements with the PHL.

Note: Greyhound Express shipments are routinely picked up by PHL staff at about 6:30 a.m. each weekday. To accommodate other bus arrival times (such as emergency and other special arrangements), courier service will be provided for delivery to the PHL.

During regular business hours, please call the lab units involved to make special arrangements before sending the specimens. (See pages 4-7)

HAND DELIVERY

Courier deliveries are received from 7:30 AM to 5:00 PM, Monday through Friday. The Public Health Laboratories are closed on weekends and holidays. Special arrangements must be made with laboratory personnel prior to delivery for any high priority items arriving outside the hours of normal operation.

All laboratory samples, specimens, and supplies must be taken to the PHL specimen receiving entrance, near the loading dock at the center of the building. No deliveries are accepted in the reception area at the main entrance. The loading dock is located past the main entrance in the middle of the building, indicated with signage. The glass door to the right of the loading dock has a doorbell for specimen delivery. Ring bell to summon mailroom staff to accept delivery. All delivery persons must have picture identification and will be required to sign the delivery log as shown below.

	Specimen Sign-In Sheet						
Date	Time	Company / Courier	# of Pkgs	Sender	Specimen Type	Pick-up time	Employee Name

For questions, or to arrange delivery outside normal receiving hours, call the appropriate laboratory within PHL.

Important: When submitting specimens in person or by courier DO NOT leave the packages or specimens outside the building. All items must be delivered to an actual person.

SHIPPING

Important:

Appropriate regulations for the shipment of infectious materials must be followed when sending specimens to the PHL. In conjunction with appropriate training, the following resources may be used for shipping and mailing regulations:

- International Air Transport Association (IATA) Dangerous Goods Regulations 46th Ed. (1/1/2005-12/31/2005); http://www.iata.org; http://www.iata.org/dangerousgoods/index
- US Postal Service Domestic Mail Manual Section C023; http://pe.usps.gov/– Title 39 Code of Federal Regulations Part 111
- US Dept of Transportation Title 49 Code of Federal Regulations Parts 171-185; http://www.myregs.com/dotrspa/
- Appendix A of this directory contains more information on shipping requirements including shipping reference tables.

Shipping of diagnostic specimens and infectious materials should be performed or supervised by a person who has received training in the shipping of such materials. *It is the shipper's responsibility to ensure that packages being shipped meet current regulations.* The Code of Federal Regulations can be accessed at http://www.gpoaccess.gov/cfr/index.html. A copy of PHL shipping regulations may be obtained by contacting the PHL mailroom at (206) 418-5579. *Ice packs* must be used when submitting specimens in cooler boxes. In this directory *ice packs* refers to any one or a combination of: gel packs, frozen coolant packs, blue-ice packs, combination water and gel packs, or leak-proof plastic containers. It is important to ensure these products will not leak during shipment. Do NOT use wet ice to transport specimens to the PHL. *Leaking packages may be rejected.*

INSTRUCTIONS FOR PACKING AND SHIPPING SPECIMENS

- 1. On the sample label print patient's complete name or confidential identifier corresponding with the requisition form, the type of specimen collected, and the date collected.
- 2. **Do Not** use ballpoint pens, wax, indelible pencils, or other writing instruments that tend to smear.
- 3. Enclose a completed laboratory request form with each and every properly labeled specimen, even if packaged in the same container.
- 4. Enclose the specimen in a screw cap tube or vial with a tight-fitting cap. For specimens shipped at ambient or higher temperatures positive means of ensuring a leak proof seal must be used, such as a skirted stopper, or metal crimp seal. If screw caps are used seal the cap with waterproof adhesive tape wound in the direction that tightens the cap.
- 5. Package specimens properly for transit (Figure 1) ensuring that personnel who handle the package will not come into contact with the enclosed specimen.
- 6. Place the tube or vial (primary container) in a watertight secondary container. Pack a suitable absorbent material around the tube to absorb shock and sufficient to absorb possible leakage of the entire contents. If several tubes are to be packed within the same can, wrap each tube individually in absorbent material. **Do not** place the request form within the secondary container; wrap it around the outside of the secondary container.
- 7. Place the secondary container into an outer shipping container. Seal the outer shipping container securely; affix a properly completed address label with a return address and postage, if required.
- 8. If specimens must be sent refrigerated or frozen, they should be packaged in an insulated container. The insulated container should be placed within a properly labeled cardboard box and sealed securely. The specimens should be packaged in a manner that prevents movement within the insulated container.
- 9. Try to time shipments (when possible) to arrive early in the week. Be particularly careful to avoid having the specimen arrive on a weekend or a holiday when possible. Call the PHL 24-hour number if shipments will be received outside of normal business hours. The 24-hour numbers are (206) 418-5500 and (877) 539-4344.
- 10. **Never** mail any clinical specimens or cultures in petri dishes.
- 11. Improperly packaged specimens and specimens that have leaked **may not be accepted.**
- 12. A specimen arriving with an incomplete or no request form may be held until the information is received. The proper request form for each specimen submitted must be

completed as fully as possible. When possible, include patient name or confidential ID, date of specimen collection, type of specimen, birth date or age, sex, date of onset, diagnosis, symptoms, attending physician, county of residence, suspected agent, reference culture information including type of medium and source of isolate, and other pertinent medical information including contact with insects, animals, etc., antibiotic or anti-tuberculosis therapies, recent vaccinations, similar infections in the family or community, and recent travel including destination and dates.

13. Copies of the reports are mailed only to the source indicated on the request form. Be sure to include the full 9-digit zip code for each address.

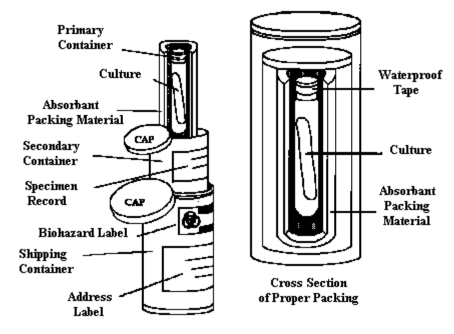


FIGURE 1*

* 42 CFR, Part 72 CDC Instructions Reference & Disease Surveillance Center for Infectious Diseases, Feb. 1986 Office of Biosafety, Centers for Disease Control Atlanta GA 30333

CONFIDENTIALITY

The Public Health Laboratories (PHL) places a very strong emphasis on protection of confidential data. The PHL also places a similar emphasis on providing timely results. In an attempt to ensure that these goals are met, the PHL requests that providers sign and return a Fax Confidentiality Statement stating that the receiving fax machine at the provider's facility is in a secure location and that only authorized personnel have access to faxed information. A sample of the Confidentiality Notice that will accompany each fax is provided below.



Fax Cover Sheet - Confidentiality Notice

This facsimile transmission and the documents accompanying it are private and confidential. The information contained in these documents is protected by disclosure laws and is intended only for the use of the individual(s) or entity (ies) named below. If you are not the intended recipient, you are hereby notified that any unauthorized use, disclosure, copying, distribution, or taking any action in reliance on the contents of this telecopied information is strictly prohibited. If you have received this transmission in error, please immediately notify us by telephone to arrange for return of the document(s).



1610 NE 150th Street Shoreline, Washington 98155-7224 Phone (206) 418-5400 FAX (206) 418-5445

FAX COVER SHEET

Confidentiality Notice

This facsimile transmission and the documents accompanying it are private and confidential. The information contained in these documents is protected by disclosure laws and is intended solely for the use of the individual(s) or entity (ies) named below. If you are not the intended recipient, you are hereby notified that any unauthorized use, disclosure, copying, distribution, or other action taken, based on the contents of this telecopied information, is strictly prohibited. If you have received this transmission in error, please notify us immediately by telephone to arrange for the return of the document(s). If this message is incomplete or illegible, please cal (206) 418-5400.

To:	
Date:	Time:
Fax No. ()	
From: (Name)	
Phone No: (
Number of pages:	+ cover sheet
Message:	

OFFICE OF ENVIRONMENTAL LABORATORY SCIENCES

This Office provides testing services for microbiological, chemical, and radiological analyses of drinking water and a wide variety of environmental sample types, including food and shellfish in order to determine any potentially harmful health effects from the environment.

This unit, in support of the Department of Health programs, performs the majority of the chemical analyses. The Department of Ecology, the Department of Agriculture, local health jurisdictions and private citizens utilize these laboratory services as well.

Through the activities of testing samples, the laboratories of this Office serve as the reference laboratories for drinking water bacteriological and radiological tests, for food pathogen tests and for parasitology tests in support of State Environmental Health Programs.

To confirm the ability of the laboratories to perform analyses and serve as a reference facility, the laboratories staff participate in proficiency testing sponsored by the Federal Food and Drug Administration (FDA), College of American Pathologists (CAP), Center for Disease Control and Prevention (CDC), Federal Department of Energy's Quality Assessment Programs (QAP), Department of Ecology (DOE) Mixed Analyses Performance Evaluation Program (MAPEP), and activities of the Northwest Regional Quality Assurance Task Force. The laboratories also use private laboratories certified by NIST as proficiency test providers.

CHEMICAL TERRORISM RESPONSE

The Chemical Terrorism Response Unit provides testing services of human blood and urine specimens for 20 heavy metals, cyanide, and volatile organic chemicals (VOCs) in support of the Washington State Emergency Preparedness and Response Program. Services are provided ONLY to local, state and federal health jurisdictions and law enforcement. The unit uses state-of-the-art instrumentation and methods to identify and quantitate exposure levels. The selection of the testing varies according to the origin of the specimen and the type of chemical agent suspected or known to be involved.

Specimen collection information is available by contacting (206) 418-5643 or (360) 236-3387.

CHEMICAL AGENTS SURVEILLANCE					
	Collection and Submission Instructions				
AGENT	SPECIMEN	CIMEN COLLECTION TRANSPORT REMAI		REMARKS	
		TIME	ТЕМР.		
Suspected	Blood	Call 206-	Refrigerate	Prior approval by CT Response Unit	
chemical		418-5643 or	at 4°C	required: 360-236-3387 or 206-418-	
agent		206-418-		5476.	
exposure		5476		Ship promptly.	
				Notify CT Response Unit at when and	
				how specimens are being shipped.	

CHEMICAL AGENTS SURVEILLANCE						
	Collection and Submission Instructions					
AGENT SPECIMEN COLLECTION TRANSPORT REMARKS						
		TIME	ТЕМР.			
Suspected	Urine	Call 206-	Flash	Prior approval by CT Response Unit		
chemical		418-5643 or	freeze at -	required 360-236-3387 or 206-418-		
agent		206-418-	70°C or on	5476.		
exposure		5476	dry ice and	Ship promptly.		
			keep frozen	Notify CT Response Unit at when and		
			at -20°C or	how specimens are being shipped.		
			colder			

Turn-Around Times
No turn-around times are available.

FOOD MICROBIOLOGY

The Food Microbiology Unit examines specimens from suspect food-borne illness episodes to determine sanitary quality and to isolate and identify possible etiological agent(s). *It is very important* that the CD Epidemiology Section and the Food Unit be notified prior to specimens being shipped.

Turn-Around Times (working days):

Food	7 -	10 days*
Environmental		
Stools & Vomitus*	.7 -	10 days**

^{*} Listeria testing takes up to 30 days to complete.

Food Testing Guidelines

The Washington State Department of Health (WDOH) Public Health Laboratories (PHL) provides diagnostic services that include food microbiology. As a general rule, two categories of food testing are performed at the PHL.

Food Safety Testing

The Food Microbiology Laboratory conducts food safety testing at the request of local health jurisdictions based on inspections or complaints. Tests to determine water activity, PH levels, standard plate counts, coliform counts, and fecal coliform counts are performed. Approval from Food Microbiology staff (206-418-5442) must be obtained before specimens are submitted for food safety testing.

Testing for Etiological Agents of Public Health and Epidemiological Concern

In general, food tests for etiological agents of public health and epidemiological concern at the PHL are conducted *in outbreak* situations only, and only after human specimens have been analyzed with positive results.* If, in an outbreak situation, there is leftover food, it is always advisable to collect food samples and hold them in case laboratory testing of food by the PHL is warranted. However, food should not be submitted to the

^{**} Vomit must be neutralized within 1 hour of discharge (release) (episode)

PHL without the approval of the Office of Communicable Disease Epidemiology (CDE). Call 206-418-5500 (24 hour telephone number) if you would like to discuss food testing with CDE staff. CDE staff must approve any exception to the outbreak/confirmed clinical results criteria. Food will not be accepted or tested without CDE approval.

(*A <u>foodborne outbreak</u> is defined as an incident in which: (a) two or more persons experience a similar illness, usually gastrointestinal, after ingestion of a common food, **AND** (b) epidemiologic evidence and/or laboratory testing evidence implicate a common food as the source of the illness. A single case of botulism always warrants food testing.)

Sample Collection & Submission

The Food Microbiology Unit requires at least 100 grams (1/4 pound) from each food item. Send each food item in a separate container and include a separate Food & Food Related Bacteriology form with each specimen. Refer to tables on the following two pages for collection and shipping requirements.

- 1. Samples must be clearly and completely identified with a PHL Food Specimen form for each sample.
- 2. Forms can be obtained by calling the PHL Mailroom at 206-418-5579.
- 3. The following information must be included on the form:
 - Sample description
 - Collector's name
 - Name and address of the manufacturer
 - Lot number
 - Dealer or distributor
 - Date, place, time of collection
 - The reason for testing

4. Package as instructed in tables below

FOOD MICROBIOLOGY					
Collection and Submission Instructions					
AGENT/DISEASE	SPECIMEN & QUANTITY	COLLECTION TIME	TRANSPORT CONTAINER	REMARKS	
Bacillus cereus	Stool – Walnut-size (50 gm)	At onset	Sterile cup or container, keep cold, no transport media		
	Food – 100 gm (1/4 lb)	At onset	Sterile container, keep cold.		
Clostridium perfringens	Stool – Walnut-size (50 gm)	At onset	Sterile cup or container, refrigerate, keep cold, no transport media		
	Food – 100 gm (1/4 lb)	At onset	Sterile container, keep cold. Temperature is critical, rapid die-off of vegetative cells occurs below 10°C, spores are unaffected.	Insulate with newspaper and keep cold, do not put directly on ice pack. Serotyping is done at CDC, contact Food Microbiology unit first.	
Escherichia coli O157:H7, other enterohemorrhagic strains of E. coli	Stool – Swab coated with stool specimen or rectal swab	At onset	Cary-Blair transport media sent in double mailer.	Specify test on Enteric form; PFGE testing available at Enteric Laboratory; CDC performs tests for SLT I & II on non-motile isolates.	
	Food – 100 gm (1/4 lb)	At onset	Sterile container, keep cold.		
Salmonella	Stool – Swab coated with stool specimen or rectal swab	At onset	Cary-Blair transport media, sent in double mailer		
	Food – 100 gm (1/4 lb)	At onset	Sterile container, keep cold.		
	Drinking water – one gallon	During outbreak	Sterile jar, keep cold.		
	Environmenta 1 swabs	At onset	Ambient temperature.	Do not send. Contact and transport directly to Food Microbiology unit.	
Shigella	Stool – Swab coated with stool specimen or rectal swab	At onset	Cary-Blair transport media, sent in double mailer	- J	
	Food – 100 gm (1/4 lb)	At onset	Sterile container, keep cold	Organism is difficult to isolate from food.	
Staphylococcus aureus	Stool – Walnut-size (50 gm)	At onset	Sterile container, keep cold	Isolation from stool alone does not confirm foodborne illness. Meaningful only if there is isolation from a food sample also.	
	Food – 100 gm (1/4 lb)	At onset	Sterile container, keep cold.	Interpretation of the results depends on type of food and food handling.	
	Enterotoxin studies/Food – minimum 100 gm (+100 gm above)	At onset	Sterile container, keep frozen	Send to FDA	
	Nasal specimen	During investigation	Swab on Pai slant	Ambient temperature	

FOOD MICROBIOLOGY						
Collection and Submission Instructions						
AGENT/DISEASE	SPECIMEN & QUANTITY	COLLECTION TIME	TRANSPORT CONTAINER	REMARKS		
	Vomitus – Check pH when collected. Neutralize with sodium hydroxide or baking soda, if necessary.	During symptoms	Sterile container, keep cold.	Must neutralize (pH) immediately after collection and must be received in Food Microbiology Unit within a few hours after collection.		
Parasites	Stool – Walnut size	At onset	Use Ova & Parasite kit. Contact PHL Mailroom for kit (206-418-5579).	Consult with Communicable Disease Epidemiology, (206- 418-5500).		
	Food: Trichinella	At onset	Sterile cup or container, keep cold, no transport media	Consult with Food Microbiologist, (206-418-5442).		
Vibrio parahaemolyticus	Stool – Swab coated with stool specimen or rectal swab	At onset	Cary-Blair transport media, sent in double mailer	Specify test on Enteric form.		
	Food – 100 gm (1/4 lb)	At onset	Sterile container, keep cold.	Do not put food directly on ice pack. Insulate with newspaper.		
Viral (Norwalk-like)	Stool	Generally within 48 hours	Sterile container, keep cold.	For questions on shipping specimens for Norwalk-like viral testing, call 206-418-5444.		
	Food – 100 gm (1/4 lb)	At onset	Sterile container, keep cold	Food is currently being tested at North Carolina State University as part of a research project. Results are experimental.		
Chemical	No food or stool testing.			Consult with CD Epidemiology, (206-418-5500).		
Other Tests: Water Activity PH	Food – 100 gm (1/4 lb)	No priority	Clean container	Contac the Food Lab before sending in samples. Ambient temperature, or if cold, keep cold.		
	Food – 100 gm (1/4 lb)	At onset	Clean container	Ambient temperatures, if cold, keep cold.		

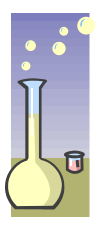
- 5. Food samples should be kept cold, but not frozen, during shipment. A styrofoam cooler with ice packs is recommended for protecting the sample during the shipping process.
- 6. Food samples must be protected from direct contact with the ice. Placing insulation between the sample and the ice pack will provide protection. Newspaper, bubble wrap, or other padding material can be used for the insulation.
- 7. Samples should be transported to the laboratory as soon as possible for best results. Samples may be shipped via Greyhound bus, Fed Ex, UPS Express or hand delivered immediately after collection.
- 8. Food samples are accepted Monday through Thursday from Friday 7:00am to 5:00pm. Special deliveries on Saturday can be prearranged by contacting the food laboratory at (206) 418-5442.

INORGANIC CHEMISTRY

Tests in this unit fulfill the requirements of the Environmental Protection Agency (EPA) and Washington State Drinking Water Standards for Inorganic Compounds (IOC's). Testing offered in the Inorganic Chemistry Unit includes:

REGULATED INORGANIC CHEMICALS					
Primary Chemicals (EPA)				
Antimony	Chromium	Nitrate			
Arsenic	Mercury	Nitrite			
Barium	Nickel	Selenium			
Beryllium	Cyanide	Sodium			
Cadmium	Fluoride	Thallium			
Secondary Chemicals	Secondary Chemicals (EPA)				
Chloride	Manganese	Sulfate			
Iron	Silver	Zinc			
Complete Inorganic Test Chemicals (in addition to all listed above) (WA)					
Color	Hardness	Turbidity			
Conductivity	Conductivity Total Dissolved Solids				
Lead And Copper Rule (EPA)					
Copper		_			
Lead					

The "complete inorganic chemistry analysis" includes the parameters required by the EPA and the State of Washington. Detailed EPA and Washington State requirements are available from the Department of Health, Office of Drinking Water, within the Division of Environmental Health Programs, at (360) 236-3100.



The Inorganic Chemistry Unit can analyze for each of these items individually or as part of a total test package. EPA regulations require that all items marked in the Primary Chemicals list above be tested when meeting the requirements of a complete inorganic test. Washington State regulations may require the tests indicated by all signs in order to meet the requirement of a complete inorganic test.

The unit also tests for aluminum, cobalt, molybdenum, strontium, titanium, vanadium, and for the parameters of alkalinity, silica, residual chlorine, surfactants (MBAS), phosphates, ammonia, bromate, chlorate, chlorite, and bromide in water

Sample container and information kits are available by contacting (206) 418-5492. The submitter will need to provide all the information requested on the laboratory forms that are provided with the kits.

This laboratory also performs lead tests in blood.

Turn-Around Times

IOC – complete	4-6 weeks
Metals	4 weeks
Incomplete – primary	4 weeks
Nitrates	2 weeks
Fluorides	2-3 weeks
Lead in Blood	1-5 days

KITS	CONTENTS	REMARKS			
Inorganic Chemistry- For more information call: (206) 418-5492 for fee/kit information					
Complete Inorganic Chemicals in Water	Two 1-quart containers, mailing container, form, ice pack	As required for compliance with Federal and state regulations. Special parameters or groups of tests available. Must use container provided.			
Fluorides in Water	125 ml bottle, mailing container, form				
Nitrate in Water	60 ml (2 oz) ice pack, form, bottle, mailing container				
Lead in Water		Call for fee and/or kit information			

INORGANIC CHEMISTRY (IOC)							
	Collection and Submission Instructions						
TEST	TRANSPORT CONTAINER	STORAGE TEMPERATURE	ANALYSIS TIME	SAMPLING & MAILING DAYS	SAMPLE LOCATION	RESULTS	
Complete IOC Drinking Water	Two 1-quart cubitainers per sampling point/source, ice pack, styrofoam mailing container	Refrigeration at 4°C	48 hours for NO ₂ and NO ₃ tests	Monday - Wednesday Mail within 8 hrs of collection. Sample must be in lab within 24 hrs & received by Thursday.	Closest to source before tanks and/or treatment	Monday - Friday	
Incomplete IOC Primary	Same as above	Same as above	Same as above	Same as above	Same as above	Monday - Friday	
Metals	One 1-qt acid- rinsed cubitainer	Acidify (1% HNO ₃ upon receipt)	6 weeks	Monday – Friday	Same as above, but if testing for lead or other metals leaching from plumbing, take sample 1st thing in AM, from COLD tap. Do not flush the system.	Monday - Friday	
Nitrates / Nitrites	One 2-oz (60 ml) polypropylene bottle, ice pack, styrofoam mailing container	Refrigerate at 4°C	2 weeks	Monday – Wednesday	Closest to source; before tank &/or treatment	Thursdays	
Fluorides	One 4-oz (125 ml) polypropylene bottle	Ambient	48 hours for non- chlorinated water 14 days for chlorinated water	Monday – Friday	Same as above - For fluoridated systems, AFTER fluoridation	Fridays	
Lead and other trace metals in Blood	royal blue top (trace metal) Vacutainers	Refrigerate upon receipt		CALL AHEAD - Performed on a restricted basis. Submitter must supply container. See Specimen Collection Section of this manual for blood.			
Others - Without Metals	One 1-qt cubitainer	Check with Lab for details	Check with Lab for details	Monday - Wednesday	Closest to source; before tank &/or treatment	Monday - Friday	

MARINE BIOTOXINS

The Marine Biotoxin Laboratory provides testing services of shellfish for Paralytic Shellfish Poisoning (PSP) and Domoic Acid, sometimes referred to as Amnesic Shellfish Poisoning (ASP) toxins, in support of the State of Washington Food Safety and Shellfish Program. The Office of this Program in Olympia (360) 236-4245 arranges collection of samples for PSP or Domoic Acid analysis. Questions regarding sample collection and shipment should be directed to this office as well.

Shellfish Related Illness

Questions concerning illness associated with eating shellfish should be directed either to the local health jurisdiction or to the Office of Shellfish Programs (360) 236-3330 or to Communicable Disease Epidemiology (206) 418-5500.

Sample Collection

- 1. Samples must yield at least 120 grams of meat for processing (approx. 4 oz.). Shellfish must be in the shell and fresh.
- 2. Do not submit specimens with cracked or crushed shells.
- 3. Place shellfish in a waterproof plastic bag.
- 4. Do not mix species (only one species per bag).
- 5. Sample size is according to the following table (assuming medium size):

MARINE BIOTOXINS				
Shellfish Collection Guide				
Species	Number* to Submit			
Oysters	8 - 10			
Butter Clams	8 - 10			
Littleneck, Manila clams	30 - 40			
Horse Clams	3 - 4			
Eastern Softshells	10 - 12			
Blue Mussels	75 -100			
California Mussels	5 - 6			
Rock Scallops 2 - 3				
Pink Scallops 30 - 40				
Geoduck 3 - 6				
*These numbers are based on average-size specimens.				

Handling

1. Do not hold shellfish in seawater or freshwater at any time after collection, however, rinsing with seawater or freshwater to remove sediment is recommended.

2. If samples must be held prior to shipment, keep refrigerated. Putrid or decomposed samples will not be processed.

Data Forms

- 1. Complete the form using black ink.
- 2. Fill in dates collected and submitted, species and number of organisms.

Shipment

- 1. Place samples in a container that can be sealed, such as a cardboard box. Plastic buckets are available upon request from the Office of Shellfish Programs at (360) 236-3330.
- 2. Frozen ice packs should be used to refrigerate samples during shipment.
- 3. Include one Shellfish Biotoxin Sample Form for each sample submitted. Place form in a separate waterproof plastic bag.
- 4. Submit samples as early in the week as possible. Samples can be shipped UPS or Greyhound. Call the Office of Shellfish Programs at (360) 236-3330 for other transportation arrangements.

Turn-Around Times

PSP Results	24 hours
Domoic Acid Results	2 days



PARASITOLOGY

The Parasitology Laboratory provides clinical laboratory services **ONLY** to local health jurisdictions. This unit, however, serves as a reference laboratory for all laboratories within the state.

Reference services are available from the Centers for Disease Control and Prevention (CDC) for serology and identification of unusual parasites. If a parasitic disease is suspected from a symptomatic patient who has traveled in endemic areas, please contact the Parasitology Unit for specific instructions.

Turn-Around Times

Reference, Gross, Ova Parasites Specimens..... 2 - 4 days

Note: In events where further identification is needed, Turn-Around Times will vary.

	PARASITOLOGY						
	Collection and Submission Instructions						
AGENT	SPECIMEN	COLLECTION TIME	TRANSPORT CONTAINER	TRANSPORT TEMP	STORAGE TEMP	REMARKS	
Arthropods	Suspected of causing human illness		Bottle containing tap water or 0.85% saline	Ambient	Ambient	*Ship in double cardboard mailer	
Blood Parasites	Thick & thin blood smear stained	During fever and chills	Slide mailer and protective packaging (bubble wrap or peanuts)	Ambient	Ambient	Fix and stain slides immediately	
Gross Parasites	Suspected parasite		Bottle containing water or 0.85% saline	Ambient	Ambient	Gross parasites from human patients only, wash adult worms free of stool, ship*.	
Pinworms	Anal swab	Two successive mornings	Two Vaspar coated swabs in tubes	Ambient	Ambient	Brush swab lightly over anal area, then insert ¼ inch into anal canal, place swab in tube, ship*.	
Protozoan cysts and Trophozoite Helminth ova	Fresh walnut- sized stool (50 gm)	Every other day for three collections or three over a 10- day period	Para Pac ULTRA ECOFIX or one tube with 10% formalin, one tube with PVA	Ambient	Ambient	Make sure the patient adds enough stool specimen to the collection kit to reach the red line marked on the outside of the tube. Mix well. Use PHL collection kit for specimen and ship*.	

RADIATION

Drinking Water Sample Analysis

The Radiation Unit is certified by the Environmental Protection Agency for testing of Drinking Water using the following methods:

	EPA Method Code
Gross Alpha & Gross Beta	900
Photon Emitters (including Iodine 131)	901
Radium-226	903
Strontium 89 & Strontium 90	905
Tritium	906
Natural Uranium	908
Dadium 220	In house precedure

Radium-228 In-house procedure

The unit also performs radon analysis for drinking water.

All Other Sample Types

The unit is capable of providing radiochemical analysis of almost any sample type. The Laboratory routinely tests soils, sediments, shellfish, fish, meat, sludge, mill tailings, milk, water, air, vegetation, and food products.

Turn-Around Times

WipesPer customer request. C	Can be as quick as 24 hours
Gross Alpha/Beta in Air	
Gross Alpha/Beta in Water	. 6 weeks
Radon	
Uranium in Water Uranium in Soil	
Gamma in Milk, Water, Food, or Air	
Gamma in Soil	
Strontium in Water or Milk	
Strontium in Air, Food, or Soil	
Plutonium in Soil, Food, or	. 4 weeks

The unit can meet quicker response times if necessary. Coordination of an increased priority will be made with all the programs that the laboratory supports. This is necessary, since for one set of samples to have a priority, another set of samples will likely experience an increase in turn-around times.

Collection and Submission Instructions

The unit provides sample container and sampling information kits. For kit inquiries, call (206) 418-5486. The submitter will need to furnish all the information requested on the laboratory forms that are provided with the kits.

Radiation Chemistry - For more information call: (206) 418-5498				
Water	Container depends on type of chemical tests requested	Contact the Radiation Chemistry Unit at (206) 418-5484. Testing as required by the Federal Safe Drinking Water Act.		
Environmental Samples [Other than Safe Drinking Water Act (SDWA) samples]		Contact the number listed above for detailed information		

WATER MICROBIOLOGY

The Water Microbiology Laboratory serves as a testing, reference and training resource for the State of Washington's Environmental Health Drinking Water and Food Safety and Shellfish Programs. The unit performs EPA and FDA approved methods in the interest of maintaining the safety of public drinking water supplies and environmental waters throughout the state.



As the Primacy Drinking Water Microbiology Laboratory for the State of Washington, a monthly rotation schedule has been implemented to provide expertise in all approved EPA methods to meet primacy laboratory requirements. If a specific method is needed, please consult Water Microbiology personnel prior to sample submission, (206) 418-5491. Large-scale studies, other than routine sampling, should be arranged in advance with the Water Microbiology Laboratory.

DRINKING WATER MICROBIOLOGY

The type of samples accepted includes: routine drinking water, raw source water, swimming pools, spas, and other recreational waters. The following is a list of Drinking Water Microbiology testing available:

METHODOLOGY LIST BY REGULATION				
Total Coliform Rule (Total Coliforms and Fecal Coliforms or E.coli)	Surface Water Treatment Rule (Total Coliforms, Fecal Coliforms, and Heterotrophic Bacteria)			
Chromogenic/Fluorogenic Methods (Colilert and Colisure)	Membrane Filter (MF)			
Membrane Filter (MF)	Multiple Tube Fermentation (MTF)			
Multiple Tube Fermentation (MTF)	Heterotrophic Plate Count (HPC)			
Single Volume Fermentation (PA)				

Drinking Water Bacteriology Kits

Drinking Water Microbiology Kits are available for a fee of \$20.00 each. The fee charged includes the kit and the analysis. Kits must be purchased in advance of sample collection. The drinking water sample collection kit includes a special sampling bottle, laboratory form with instructions, and mailing container. Kits can be purchased in person or by mail through check or money order. Please contact the billing department regarding the purchase of sample collection kits, (206) 418-5424.

Sample Requirements

- 1. Routine drinking water sample collection must be less than 30 hours old when received in the laboratory for testing. Samples over 30 hours old are unsuitable and will not be tested.
- 2. Samples for routine testing are accepted Monday through Thursday from 7:00am to 4:00pm, and on Friday from 7:00am until noon.
- 3. Raw source waters, pool or spas and special requests for HPC testing must be less than 8 hours old when received in the laboratory for testing. Samples received after 8

hours will be tested but may produce invalid results. HPC requests are accepted Monday through Thursday from 7:00am to 12 noon.

Submission of Drinking Water Samples

- 1. Use only the special sample collection kits furnished by the Public Health Laboratories.
- 2. The sample information form included in a sample collection kit must be filled out completely in accordance with the instructions printed on the back of the form.
- 3. It is recommended that Drinking Water samples be kept cold, but not frozen, during shipment. Using of blue ice packs with some insulation between the sample and the ice pack (i.e.: newspaper, bubble wrap, etc.) is recommended.
- 4. Samples must be less than 30 hours old when received in the laboratory for testing. Note: For raw source water or HPC test requests, samples must be received in the water lab within 8 hours of collection.
- 5. Samples may be mailed (Fed Ex, UPS Express) or hand delivered immediately after collection.
- 6. Routine drinking water samples are accepted Monday through Thursday from 7:00am to 4:00pm and on Friday from 7:00am until 12 noon (within 30 hours of collection).
- 7. Raw Source Waters, Pools or Spas, and HPC requests are accepted Monday through Thursday from 7:00am to 12 noon (within 8 hours of collection).

Turn-Around Times	
Results	$\dots 1 - 7$ business days

MARINE WATER MICROBIOLOGY

Marine Water testing requests related to the monitoring of shellfish growing areas must be coordinated through the Food Safety and Shellfish Program, (360) 236-3319. Process Water testing related to the exportation of shellfish goods is also available for a fee of \$21.00 per test. Prior arrangements must be coordinated through the Food Safety and Shellfish Inspection Program Lead, (360) 236-3313.

The following is a list of Marine Water Microbiology testing available:

- Growing Area Survey and Classification
- Fecal Coliform (MTF)
- Total Coliform and Fecal Coliforms (MTF)
- Wet Storage

Submission of Marine Water or Process Water Samples

- 1. All samples must be co-coordinated through the Food Safety and Shellfish Program prior to submission.
- 2. Use only those water bottles furnished by the Water Microbiology Laboratory or the Food Safety and Shellfish Program.
- 3. Survey form(s) must be filled out completely and submitted with samples.
- 4. All Marine Water or Process Water samples must be shipped cold, but not frozen.
- 5. A temperature control bottle labeled "TC" must be included with each set of sample in order to verify that the samples remain between 0-10°C during shipment. Samples with temperature control bottles greater than 10°C are unsuitable and will not be tested.
- 6. Samples must be less than 30 hours old when received in the laboratory.

Process Water Billing

Process Water Billing invoices are prepared monthly. Please contact the Accounting Department with inquiries regarding Process Water testing.

Accounting Department Public Health Laboratories 1610 N.E. 150th Street Shoreline, Washington 98155-9701 (206) 418-5424

OTHER WATER MICROBIOLOGY TESTING

Sterilization Monitor Test

The Water Microbiology Laboratory processes Sterilization Monitor Tests to determine the effectiveness of Steam, Dry Heat, and Gas (Ethylene Oxide) sterilization. The submitter must obtain biological sterility indicators. A fee of \$10.00 is charged for each test set, two tests and one positive control. Contact the Water Microbiology personnel with inquiries regarding Sterilization Monitor Tests (206) 418-5491.

Giardia and Cryptosporidium

The Water Microbiology Laboratory may provide Giardia and Cryptosporidium testing in response to outbreak situations. Please contact Water Microbiology personnel (206) 418-5491.

WATER MICROBIOLOGY

Sample Collection and Submission Instruction	ns
--	----

Tests	Samples	Collection	Transport Container	Storage Temperature	Remarks
Drinking Water Samples For Total Coliforms and Fecal Coliforms or E.coli	120 ml of Drinking Water, Raw Source Water, Pools or Spas	Location of interest (sites which are representative of water quality throughout the distribution system)	Submit sample bottles in styrofoam container with ice or ice packs. Sample information forms should be packaged in a watertight ziploc bag along with samples.	Cold shipment of 0-10 °C is recommended. Do not store. Ship immediately. Drinking Water must be less than 30 hours old when received. Raw Source Water and Pools or Spa sample must be received in less than 8 hours.	Coliform tests use MTF, MF, C/F, MMO-MUG and P/A techniques appropriate to the type of sample. Include any special instructions with sample. Fecal coliform tests will be provided on any sample tested for total coliforms.
Heterotrophic Plate Count	120 ml of Drinking Water, Raw Source Water, and Pools or Spas	Location of interest	Submit sample bottle and form in a cardboard mailing container inside a biohazard bag.	Do not store. Ship immediately. Sample must be received in less than 8 hours.	Provided for all swimming areas. Also provided for other samples upon request.
Marine Water and Process Waters For Total Coliforms Fecal Coliforms or E.coli	120 ml of Marine Water or Process Water	Location of interest	Submit sample bottles in styrofoam container with ice or ice packs. Survey forms should be packaged in a watertight zip-loc bag along with samples.	Sample must be cold but not frozen. Maintain 0- 0-10°C. Do not store. Ship immediately. Marine Water and Process Waters must be less than 30 hours old when received.	Prevent samples from becoming submerged in melted ice. Submit a Temperature Control blank marked "TC" with each package.
Biological Sterility Indicators	Spore Strip Or Ampoule	Autoclave, Dry Heat, or Gas (Ethylene Oxide) sterilization	If liquid, wrap in absorbent material. Place tests in plastic watertight bag, ship samples and form in accordance with shipping regulations.	Ambient	Process in conjunction with a normal sterilizing run. Follow manufacturer's instructions. A \$10.00 fee is charged for testing. The submitter must obtain Biological Sterility Indicators.

Special Tests

Special tests include: Microscopic Examinations, *Pseudomonas*, *Giardia* and *Cryptosporidium*. Consult with the Water Microbiology Laboratory for specific information regarding special testing.

OFFICE OF LABORATORY OPERATIONS AND TECHNICAL SUPPORT

This office provides internal technical and operational support to the State Public Health Laboratories. Included within the office are, Technology Transfer, Media and Glassware Preparation, Mail Services, Fiscal Management, Instrument Maintenance and Facilities Maintenance.

Central Services
Mailroom
Media Preparation
Glassware Preparation
Specimen kit preparation
Shipping and receiving

<u>Technology Transfer</u> Laboratory Training Meetings & Conferences

Maintenance Building and Grounds Motor Pool Security

Consultation from these areas is offered to local public and private health facilities. Areas of expertise include laboratory training, maintenance of laboratory equipment, facilities management, specimen handling, preparation of culture media, and shipping regulations

This office provides all the kits and containers used to deliver specimens to the State Laboratories and are responsible for their contents, quality control and shipping. During outbreaks of disease, laboratory support from this unit is coordinated with the efforts of local health officers, physicians, and state epidemiologists.

PHL Mailroom

The PHL mailroom receives all mail, samples and specimens that are sent to the PHL. This unit also is responsible for preparing and supplying kits for many of the tests performed at the PHL. See section on collection and submission for details on submitting samples or specimens to the PHL.

PHL Maintenance

The maintenance department is responsible for the upkeep of the PHL building and grounds, care of the cars in the motor pool, oversight on preventative maintenance of laboratory equipment, meeting room setup, building security and of the janitorial services.

Glassware and Media Preparation

This department makes almost all of the media used by the PHL testing units. They are responsible for laboratory glassware preparation, laboratory waste disposal and many other support functions that allow the testing units to continue with their work.

QUALITY ASSURANCE AND SAFETY PROGRAM

This section consists of a *Quality Assurance & Safety Officer* who is responsible for the quality assurance and safety programs within the Public Health Laboratories. The *Quality Assurance & Safety Officer* also directs the activities of the Quality Assurance Committee and the Safety and Emergency Response Committee (SERC). These committees are composed of volunteer staff members from every office and program located here at the Public Health Laboratories (PHL). This position is the reference person for safety and quality assurance related items.

PHL Quality Assurance Program

The section coordinates the laboratory's compliance with all accreditation, proficiency and qualification regulations mandated by federal and state agencies, OSHA, EPA, HCFE, FDE, USDA, the Department of Energy and the Washington State Medical Test Site Rules. Additional QA functions performed by the Safety & QA Officer include:

- Coordinate the various subscribed or inter-laboratory proficiency testing programs.
- Maintain the quality assurance plan and consults with the laboratory's client groups
- Research and resolves client complaints
- Prepare for on-site inspections by internal or external groups that certify or accredit the Public Health Laboratory.
- Coordinate external College of American Pathologists, CAP, inspection of other laboratories per our CAP licensing requirement.
- Facilitate the performance of pipette, thermometer, and weights calibration checks.
- Recommend training as required for the facility.

PHL Safety Program

The Safety & Quality Assurance Officer confers with and advises the laboratory director, managers, supervisors and employees on occupational safety and health issues. Plans, organizes and directs the laboratory's safety and health program to comply with OSHA, WISHA, IMR, the fire marshal and other applicable federal, state and local codes. Conducts accident investigations and inspections, recommends proper corrective or preventive actions. Additional safety functions performed by the Safety & QA Officer include:

 Collaborate with the Department of Health's risk management group, maintains, and updates the laboratory Chemical Hygiene Plan as required by WAC 296-62-400 and the other laboratory safety manuals and plans.

- Coordinate development of the Public Health Laboratory's disaster response plan, emergency response plan and evacuation plans/procedures in alignment with the Departmental plans.
- Investigate employee industrial and vehicular accidents.
- Coordinate claims and reports with the DOH risk manager.
- Conduct local facility/laboratory industrial safety inspections.
- Manages the Occupational Medicine program for the Public Health laboratory.
 Schedules immunizations, blood draws, etc.
- Conduct interviews with employees, supervisors and managers to identify/correct unsafe practices and conditions.
- Alternative Responsible Official for the Select Agent Program.
- Performs risk assessments to ensure that the appropriate control measures are implemented.
- Manages the Respirator Protection program. Performs respirator fit testing and training.
- Responsible for the management of the chemical waste handling and chemical inventory.
- Performs safety orientations for new employees with the employee's supervisor.
- Performs ergonomic assessments and works with the DOH Office of Risk Management to ensure that the PHL complies with WISHA regulations.
- Recommend safety related training.
- Review facility designs and make safety related recommendations.
- Reviews, with the *Safety and Emergency Response Committee*, the animal handling procedure for the facility.

PUBLIC HEALTH LABORATORIES TRAINING PROGRAM

The PHL Training program has been conducting extensive laboratory training since it moved to the current facility in 1985. The facility includes a 1,035 square foot training laboratory complex, a classroom that will seat 24 people and a conference room capable of seating 90 people. Two full-time staff members are dedicated to provide training activities for both internal and external clients. Additionally, A bioterrorism training advisor has been added to the training program with funds provided by a grant from Centers for Disease Control and Prevention.

The PHL training staff develops and presents training courses for internal and external laboratory personnel. As a member of the National Laboratory Training Network operated by the Centers for Disease Control and Prevention and the Association of State and Territorial Public Health Laboratory Directors, the PHL Training program brings national training programs to Washington State.

Training and Technical Assistance Provided

Conferences, symposia, workshops, seminars and bench training are scheduled for health care personnel throughout the state. A schedule of courses is posted on the web at http://www.doh.wa.gov/EHSPHL/PHL/train.htm.

For information on the Public Health Laboratories training and technical assistance call (206) 418-5402. Audio-visual materials are available upon request.

	TRAINING PROGRAM						
PROGRAM SERVICES							
TRAINING WHO CAN SERVICES WHEN PHONE #							
Audio-Visual Library	Anyone working in a clinical laboratory; teachers of laboratory science; health care providers.	Audio-visual training aids	Call to reserve	(206) 418-5404			
Workshops Seminars Conferences	Announcements will describe target audiences	Given at the State Laboratories or in local facilities. Designed to meet current needs. May be lectures or lectures and wet workshops.	By announcement	(206) 418-5401			
Bench Training	Working laboratory scientists with approval from lab director	New technology management training. Practical experience.	Call to arrange	(206) 418-5401			
State Laboratories Tours, Public Relations and Support of Professional Organizations	Laboratory professionals, students, anyone with a special interest, health and laboratory groups	Opportunity to see a public health laboratory and understand how it serves the citizens of Washington.	On request Call to reserve	(206) 418-5401			

TRAINING PROGRAM PROGRAM SERVICES							
TRAINING	TRAINING WHO CAN PARTICIPATE SERVICES WHEN PHONE #						
Student Rotations or Internships	College students who have completed degree required microbiology, chemistry or health related coursework.	Opportunity to become familiar with public health careers in their chosen field. Practical experience.	Arrangements must be made through student's advisor.	(206) 418-5401			
Post-Doc Rotations	Students who have competed course work for their doctorate degree.	This rotation will provide an opportunity to work on a public health project related to their degree.	Arrangements must be made through student's advisor.	(206) 418-5401			



OFFICE OF NEWBORN SCREENING

Washington State law (RCW 70.83 and WAC 246-650) requires that all babies born in Washington State be tested for certain conditions affecting newborns. The Office of Newborn Screening performs tests to detect the following nine treatable disorders:

- Biotinidase deficiency
- Congenital adrenal hyperplasia (CAH)
- Congenital hypothyroidism (CH)
- Galactosemia
- Hemoglobinopathies (including sickle cell disease)
- Homocystinuria
- Maple syrup urine disease (MSUD)
- Medium chain acyl Co-A dehydrogenase deficiency (MCADD)
- Phenylketonuria (PKU)

Blood from a heel puncture is absorbed on a specialized filter paper; the card is then air dried and submitted to the unit *within 24 hours* for testing.

State law specifies that specimens from newborns must be collected prior to hospital discharge and no later than five days after birth. Specimens are to be submitted to the Office of Newborn Screening within 24 hours of collection. Parents may refuse testing on the basis of religious practices or tenets by signing a statement on the back of the NBS collection form. A fee is charged to parents through the hospital of birth. A second newborn screen is highly recommended at 7 to 14 days of age. There is no additional fee for these follow-up screening tests.

Health care providers may obtain screening kits from the Office of Newborn Screening, State Public Health Laboratories, 1610 N.E. 150th Street, Shoreline, WA 98155, phone (206) 418-5410 or toll free at 1-866-660-9050; fax (206) 418-5415.

Newborn screening specimens must be sent to:

Newborn Screening Washington State Department of Health PO Box 55729 Shoreline, Washington 98155-0729

Place each specimen card in the protective envelope before mailing. Specimens *must not* be placed inside plastic bags, since this may cause the blood to degrade, thus invalidating the screening test results.

Dried Blood Hemoglobin Testing

This unit provides testing of dried blood for hemoglobinopathies such as sickle cell disease for patients beyond the newborn period. These tests are available to aid health care providers in diagnosing hemoglobin disorders, and family members of affected individuals, and to screen high-risk groups. Hemoglobin testing is usually not indicated for children born in Washington after November 1, 1991, since these children were screened shortly after their birth as part of routine Newborn Screening.

Turn-Around Times

Galactosemia1	day
Biotinidase, CAH, CH, Hemocystinuria, MSUD, MCADD, PKU2	days
Newborn Hemoglobin Screening5	days
Dried Blood Hemoglobin Testing11	days

NEWBORN SCREENING						
		Collection	and Submiss	ion Instructions		
AGENT/ DISEASE	SPECIMEN	COLLECTION TIME	CONTAINER	TRANSPORT TEMP.	STORAG E	REMARKS
Congenital hypothyroidism, phenylketonuria, congenital adrenal hyperplasia & hemoglobinopathies (required by law on every newborn in the state) biotinidase deficiency, galactosemia, homocystinuria, maple syrup urine disease (MSUD) and medium chain acyl Co-A dehydrogenase deficiency (MCADD) will be added by June 2004.	Blood from heel stick saturated on filter paper and dried at ambient temperature	Prior to hospital discharge, no later than five days after birth. A second specimen is recommended at 7-14 days.	Specialized filter paper included on specimen collection forms	Air dry at ambient temperature (2 hours minimum); place into individual protective envelopes: mail within 24 hours of collection (ambient temperature)	Ambient temperatur e; ship within 24 hours of collection	For additional information educational materials, call (206) 418-5410 or toll fre 1-866-660-9050 On the web: www.doh.wa.gov/nbs
Hemoglobin conditions including sickle cell disease and trait (outside of the newborn period)	Blood saturated on filter paper and dried at ambient temperature	Any	Specially modified specimen/filter paper card (similar to above).	Same as above.	Same as above.	For additional information (206) 418-5410 or toll fre 1-866-660-9050 On the web: www.doh.wa.gov/nbs

OFFICE OF PUBLIC HEALTH MICROBIOLOGY

This office provides consultation and training to other laboratories, hospitals, health care providers and local health/environmental jurisdictions to enhance technical skills, productivity, efficiency, and to assure quality service. It carries out a wide range of microbiology surveillance activities, including isolation, definitive antimicrobial identification, molecular diagnostics, drug sensitivity and/or confirmation of etiological agents of public health and epidemiological concerns.

ENTERIC BACTERIOLOGY

The Enteric Laboratory serves primarily as a reference laboratory for the identification of enteric pathogens. The unit also serves Local Health Jurisdictions by screening clinical samples for enteric pathogens; i.e., *Salmonella*, *Shigella* and *Campylobacter*. Examinations for *Yersinia*, *Vibrio* and *E. coli* O157:H7 are available to local health jurisdictions/districts upon request.

Washington State Board of Health Regulations (WAC 246-100) require that all *Salmonellosis* (including typhoid fever), *Shigellosis* and *V. cholerae* isolates be confirmed by the State Enteric Laboratory. All *E. coli* O157:H7 isolates submitted are subtyped using Pulsed Field Gel Electrophoresis (PGFE). All laboratories are requested to submit isolates of *E. coli* O157:H7 for PFGE testing.

Turn-Around Times Salmonella spp. Final identification 10 days Shigella spp. Final identification 4 days E. coli O157:H7 Final identification 6 days Campylobacter jejuni Final identification 6 days Vibrio Final identification 5 days Yersinia enterocolitica Reference culture Stool Final identification up to 3 weeks

ENTERIC BACTERIOLOGY Collection and Submission Instructions AGENT / SPECIMEN & COLLECTION **CONTAINER** REMARKS DISEASE **OUANTITY** TIME Reference Send only pure Double Mailer Non-Fermentative agar media; screw-cap tube; tighten cap; *use Cultures cultures (Isolates Only) Pai or Loeffler agar for Salmonella typhi; Campylobacter use blood agar slant for submission of isolates for confirmation. Salmonella (not Swab coated with Cary-Blair transport At onset media, double mailer Typhoid) stool specimen or rectal swab Stool: Swab Stool: 2 - 3 days Stool: Cary-Blair Salmonella typhi coated with stool after onset transport media, double specimen or rectal mailer swab Urine: Volume Urine: Request Buffered Urine: Buffered Glycerol Saline equal to amount of Glycerol Saline transport transport media is available by Buffered Glycerol media calling the Enteric Unit (206) Transport 418-5456. Shigella Swab coated with At onset Cary-Blair transport stool specimen or media, double mailer rectal swab Vibrio Swab coated with Cary-Blair transport Call the Enteric Unit (206) At onset stool specimen or media, double mailer 418-5456 before sending. Specify rectal swab test on Enteric form. Swab coated with Cary-Blair transport Use blood agar slant for Campylobacter At onset stool specimen or media, double mailer submission of isolates for rectal swab confirmation. Cary-Blair transport Yersinia Swab coated with At onset Test requires three (3) weeks; enterocolitica stool specimen or media, double mailer specify test on Enteric form. rectal swab Escherichia coli Swab coated with Cary-Blair transport Specify test on Enteric form; At onset O157:H7 stool specimen or media, double mailer PFGE testing included; CDC rectal swab performs tests for SLT I & II on non-motile isolates Shiga toxins I, Swab coated with At onset Cary-Blair transport EIA for detection of Shiga toxins II (verotoxins) stool specimen or media, double mailer I, II (verotoxins) available produced by rectal swab please specify on Enteric form. enterohemorrha gic E. coli

^{*} NOTE: All culture samples (except *Salmonella typhi*) use double mailers and slant screw-cap tubes with non-fermentative media.

MOLECULAR DIAGNOSTICS

Working together with the Molecular Epidemiologist on staff, the Microbiology laboratories have been able to collaborate with local, national and international universities, the Centers for Disease Control and Prevention (CDC) in Atlanta, GA, as well as other state public health laboratories to implement new types of DNA based technology having an application to public health. The new technologies currently in development and use include PFGE, PCR, fluorescent *in-situ* hybridization (FISH), RiboPrinting and TaqMan (a real-time PCR).

Polymerase Chain Reaction (PCR) Unit

SER	SERVICES OF POLYMERASE CHAIN REACTION (PCR) UNIT								
Agent/Disease	Specimen	Collection Time	Turn-Around Time	Remarks					
Diarrhea due to Norovirus	Stool	Illness	Tests are performed as requested	RNA extraction with NucliSens Basic kit followed by Taqman PCR					
Encephalitis due to West Nile Virus	CSF or haemolymph of the mosquito	Illness	Tests are performed as requested	Taqman PCR					
Whooping cough due to B. pertussis	Dacron Nasopharyngeal swab	Illness	Tests are performed two times per week. *	Qiagen kit extraction followed by Taqman PCR PCR testing must be pre-approved by the County Health Dept.					
Legionella longbeachae and pneumophila	Isolate plated out on BCYE agar		Tests are performed three times per week. *	Taqman PCR and Fluorescent in situ hybridization (FISH)					

^{*} Test will be performed immediately if so requested by a State Epidemiologist.

Pulsed Field Gel Electrophoresis (PFGE) Unit

PFGE testing is used to genetically compare two or more strains of bacteria. *All specimens submitted to the PFGE Unit should be pure bacterial isolates*.

Turn-Around Times

All pure bacterial isolates other than Mycobacteria*:........... 1 day

^{*} The Mycobacteriology isolates will be sent to a CDC genotyping lab for genotyping

PFGE TESTING SERVICES					
BACTERIAL DISEASES/AGENTS	Any bacteria other than Mycobacteria*				
ACCEPTABLE CLINICAL CULTURES	Pure isolated cultures only				
ID OR CONFIRMATION	No				
TESTS FOR TOXINS/TOXICITY	No				
YOUR ID & RESULTS REQUIRED	Yes				
DNA TYPING	Yes				
CALL BEFORE SHIPPING	Yes, Call: (206) 418-5561				
CONFIRMATION REQUIRED BY STATE LAW					
* The Mycobacteriology isolates will be sent to a CDC g	enotyping lab for genotyping				

MYCOBACTERIOLOGY

The Mycobacteriology Unit serves as a reference laboratory for the identification of mycobacteria. This unit also offers isolation and identification of mycobacteria from clinical specimens.

Susceptibility testing for the first and second line anti-tuberculosis drugs is performed in this unit on isolates of *M. tuberculosis* complex (Mtb). For a more extensive drug susceptibility profile, isolates are sent to Centers for Disease Control and Prevention (CDC). It can take longer for drug susceptibility results if the patient shows resistance to any drugs. Submitters requesting results faxed to them must submit a *CONFIDENTIALITY NOTICE* stating that their fax machine is in a secure location accessible *ONLY* to authorized personnel.

Turn-Around Times

Smear Results:

Positive smear (phoned, mailed and faxed)	
Amplified Mycobacterium Tuberculosis Direct (All Performed on first-time positive smears and on specific Results (phoned and faxed upon request)	ecial requests with prior arrangement
Culture Results:	24 Hours
AFB positive cultures (phoned, mailed and faxed upon request) AFB Negative cultures (mailed)	
Genetic Probe Test (GP): Performed weekly on AFB positive cultures	

If genetic probes are negative for Mtb, *M. avium* complex (MAC), *M. gordonae*, and *M. kansasii*, then the culture is considered *atypical* or a MOTT (Mycobacterium Other Than Tuberculosis), and will be identified using biochemical analysis.

Biochemical Analysis	
Results (phoned and mailed)	4 months

Drug Susceptibility Test

Performed on confirmed Mtb cultures	
Bactec*	. 7 - 10 days
Plate method**	4 weeks

^{*} Bactec drugs employed: Streptomycin, Isoniazid, Rifampin, Ethambutol, Pyrazinamide.

^{**} Plate method drugs employed: Streptomycin, Isoniazid, Rifampin, Ethambutol, Ethionamide, P-aminosalicyclic acid, Ofloxacin, Amikacin.

MYCOBACTERIOLOGY

Collection and Submission Instructions

AGENT/ DISEASE	SPECIMEN	COLLECTION TIME	CONTAINER	TRANSPORT TEMP.	REMARKS
Mycobacteria	Sputum	Early morning specimen on 3 consecutive days, ship each specimen as obtained to be received by PHL less than 5 days after collection	Sterile plastic centrifuge tube**	Ambient temperature	Two to three teaspoonfuls are sufficient. Saliva is a poor specimen. Send each specimen as collected. *
	Gastric washing	Before breakfast, early morning specimen on 3 consecutive days are recommended	Sterile plastic centrifuge tube**	Ambient temperature or Refrigerate at 4°C	Send each specimen as collected*
	Urine	Early morning midstream collection on 3 consecutive days, 30 ml per tube, ship each specimen as it is obtained	Sterile plastic centrifuge tube**	4°C, if possible	Send each specimen as collected, tighten cap well and seal pressure- sensitive labeling tape*
	Stool	See remarks	Sterile specimen container or centrifuge tube	Ambient temperature	Specimens must be received at the TB Unit within 24 hours of collection, call TB Unit before shipping*
	Spinal fluid		Small, tightly capped, sterile containers	Ambient temperature or 4°C	Ship as indicated*
	Tissues or swabs	Collect aseptically	Same as above	Refrigerate at 4°C	Should have a small amount of sterile distilled water added to prevent drying. * Carey Blair or Aimes transport media NOT recommended.
Mycobacterial cultures	For ID, confirmation or susceptibility testing		Culture tube, securely tighten cap, seal pressure- sensitive labeling tape*	Ambient temperature	Ship as indicated*, use courier service to ship Petri dishes

 ^{*} Specimens must be shipped in double cardboard mailers to meet IATA, OSHA and postal requirements.
 ** Specimen collection kit may be ordered through PHL.

Pursuant to WAC 246-101, positive results for Mycobacterium tuberculosis are notifiable within 2 working days to DOH – TB Laboratory. Specimen submission is required.

SEXUALLY-TRANSMITTED DISEASES

The Sexually-transmitted Diseases Unit functions primarily as the reference laboratory for the state for the definitive identification or confirmation of cultures, which have been isolated and tested in other laboratories. Reference specimens are accepted from all laboratories. Clinical specimens are only accepted from local health jurisdictions STD clinics. Call (206) 418-5492.

Chlamydia and N. gonorrhea clinical specimens are tested by the Gen-Probe Aptima II Combo test. This is a genetic amplification test and allows the testing of both Chlamydia and N. gonorrhea. Clinical specimens are accepted from local health jurisdictions STD clinics, Family Planning Clinics and Planned Parenthood Clinics.

Direct smears for T. pallidum are accepted from all health care providers.

Turn-Around Times

N. gonorrhea clinical specimen	1 - 2 days
N. gonorrhea reference culture	2 - 5 days
Chlamydia/GC	2-4 days
T. pallidum Direct FA	1 day

	SEXUALLY-TRANSMITTED DISEASES							
Collection and Submission Instructions								
AGENT/DISEASE	SPECIMEN	COLLECTION	REMARKS					
Gonorrhea Clinical specimen	Culture of urethral exudate, cervix, rectum and throat	Illness or contact	Follow special direction with kits, temperature for incubation and media used are important					
Reference culture	All sites		Submit in screw-capped tube, sealed pressure-sensitive labeling tape. Use chocolate agar slant or modified Martin-Lewis pill pocket plate and place in CO ₂ biohazard bag. Incubate 35° C 24 hours before shipping.					
T. pallidum	Serum fluid from lesion	When lesion is present	Follow kit directions, keep specimen within circles (18-20 mm) and air dry					
Chlamydia/N. gonorrhea	Swab of cervix	Project criteria, use collection kits from PHL	This is a Federal project and only participants may send specimens					

SPECIAL PATHOGENS SURVEILLANCE (REFERENCE)

The Special Bacteriological Pathogens Unit functions primarily as a reference laboratory for confirmation or definitive identification of cultures isolated and tested in other laboratories. The unit uses the Hewlett Packard Microbial Identification System (MIS) along with a variety of biochemical and serologic methods to identify these organisms. The selection and extent of the tests used for identification vary according to the origin of the specimen from which the microorganism was isolated and the type of infection suspected or produced. This information must be provided on the Reference Bacteriology Laboratory Request Form before processing can begin. Clinical, Environmental and Bioterrorism specimens may be accepted for organisms, which produce infections such as anthrax, human brucellosis, botulism (food, wound, infant), *cholera* and non-cholera Vibrios, glanders, melioidosis, plague, tetanus, tularemia, relapsing fever and Legionnaires' disease.

Unless there is a special problem, the unit does not test animal and environmental isolates (if there is an suspect/ identified public health problem, the Special Pathogens lab will test with the approval of Dept. of Health's Epidemiology Section (206-418-5500) or toll free (1-877-539-4344).

Every effort should be made to send a pure, viable culture. Each submitter should maintain a subculture of the organism submitted until the final identification is received.

The unit requests that records of the existing work performed on each culture be included when submitting the culture. The suggested laboratory results accompanying each specimen are listed in the table below.

SPECIAL PATHOGEN	SPECIAL PATHOGENS SURVEILLANCE (Reference)					
Requi	ired Test Results					
Aerobes:	Gram stain reaction					
	Colony morphology					
	Catalase					
	Oxidase					
	Motility					
	Carbohydrate reactions					
	Temperature studies (when pertinent)					
	Spore formation (when pertinent)					
Anaerobes:	Gram stain reaction					
	Colony morphology					
	Catalase					
	Motility					
	Spore formation (when pertinent)					

Most aerobes can be mailed on blood, chocolate, nutrient, trypticase soy or brain heart infusion agar slants. Anaerobe cultures can be successfully sent in screw- capped tubes of chopped meats, brain broth, fresh thioglycollate broth, boiled motility media, or a commercial transport system. Before shipping anaerobes, overlay the media with ¾ inch

of sterile Vaspar, petrolatum or paraffin. Tape the tightened caps with tape. **DO NOT MAIL PETRI DISHES.**

Turn-Around Times

Bioterrorism Response Laboratory

The Special Pathogens Unit provides laboratory support for bioterrorism response to requests from local Health Jurisdictions, Federal Bureau of Investigation, U.S military and law enforcement. All requests for laboratory bioterrorism response must pass through the local health dept. who will alert the State Health Dept. Epidemiology Unit (206-418-5500) or toll-free 1-877-539-4344. Environmental (powders, liquids, etc.) specimens for Bioterrorism response should first involve local law enforcement. Bioterrorism response is available around-the-clock. The Special Pathogens Unit does not accept bioterrorism samples from the public or from commercial entities.

Clinical samples and bacterial isolates can be sent to the Special Pathogens lab. Submitting institutions should first call the local Health Dept. See Appendix B – Collection Instructions for Terrorism-Related Samples.

Special Bacteriology Requests Turn-Around Times Bacillus anthracis (anthrax)	
Presumptive culture	1 - 4 hours
Confirmed	
Clostridium botulinum (botulism)	
Presumptive Toxin	2 - 6 hours
Confirmed Toxin	
Culture	7 - 14 days
Francisella tularensis (tularemia)	Ž
Presumptive Culture confirmation	1 - 4 hours
Culture Isolation	2 - 7 days
Yersinia pestis (plague)	•
Presumptive	1 - 4 hours
Confirmed	14 days
Brucella species	-
Culture	10 - 31 days
Legionella species	_
DFA	$\dots 1 - 4$ hours
Culture	3 - 7 days
Environmental (pre-approved by epidemiology)	10 - 14 days
Burkholderia pseudomallei	
Presumptive	24 hours
Final	7 days
Burkholderia mallei	
Presumptive	24 hours
Final	7 days
Ricin toxin	8 hours
(CDC confirmation 3 days)	

Stock Cultures

The Special Bacteriological Pathogens Unit has a collection of reference bacteria. These organisms are available to any laboratory in the State upon request. For reasons of time and expense involved, the laboratory must limit the number of requests from any one laboratory. Included in our collection are a variety of less commonly encountered organisms. The Special Pathogens Unit does not send out stock cultures that pose a significant public health threat. These include *Bacillus anthracis, Brucella* spp., *Yersinia pestis, Francisella tularensis, Burholderia pseudomallei, Burkholderia mallei, Clostridium botulium, and Salmonella typhi.*

Please consult with the unit before ordering stock cultures (206) 418-5452. They can also discuss with you the best way to maintain the requested organisms.

Requests for cultures must be made on your official letterhead.

Services of Special Pathogens Surveillance

Bacterial Diseases/Agents	Acceptable Clinical Cultures	Id or Confirmation	Tests For Toxins/ Toxicity	Antimicrobial Susceptibility Tests	Your Id & Results Required	Call Before Shipping (206)418- 5452	Typing	Confirmation Required By State Law
Anaerobic infections due to Bacteroides								
Anthrax				*				
Botulism (Food, Wound, Infant)								
Brucellosis (human)								
Cholera and non- cholera Vibrios						**		
Clostridia								
Cocci (anaerobic)								
Corynebacterium spp.								
C. diphtheriae								
"Enteric" (Enterobacteriaceae) infections				*				
Erysipeloid								
Fusobacterium								
Legionella pneumophila infections								
Listeriosis								
Melioidosis								
Neisseria meningitidis Spinal Fluid (CSF) & Blood Isolates								
Miscellaneous Gram "-" rod								
Miscellaneous Gram "+" rod								
Plague				*				
Pneumococcal infection				*				
Rat bite fever								

Services of Special Pathogens Surveillance								
Bacterial Diseases/Agents	Acceptable Clinical Cultures	Id or Confirmation	Tests For Toxins/ Toxicity	Antimicrobial Susceptibility Tests	Your Id & Results Required	Call Before Shipping (206)418- 5452	Typing	Confirmation Required By State Law
Relapsing fever								
Staphylococcal infections								
Streptococcal infections								
Tetanus								
Tularemia				*				

	Special Pathogens Collection and Submission Instructions						
	Clostridium botulinum						
Type Of Botulism	Specimen	Collection	Results/Tat	Remarks			
Food Botulism	Serum	A 5 - 15 ml specimen (preferred) collected soon after onset of symptoms and before antitoxin is given	All results are from 4 hours to 14 working days for Food and Infant & wound botulism	Advise Lab if any drugs have been given Specimens (food, stool, serum) should be submitted on suspect cases. See WAC 246.100- 231 for further details			
	Gastric Material	Walnut-size (50 gm)		For all specimens, unless otherwise specified:			
	Stool	10 - 50 grams (preferably walnut-size). Enema material is acceptable. Obtain specimen from sterile (non-bacteriostatic) water or saline enema. A volume of 20 ml collected after enema is sufficient.		Place specimen in a sterile, leak-proof container, place in plastic bag, then in an insulated shipping container with ice packs			
	Vomitus	10 - 15 ml		Ship cold*			
	Food	Unopened food, food remnants, dishwasher- washed/unwashed container		DO NOT FREEZE			
Infant Botulism	Stool	Frequently difficult to obtain a sufficient quantity. Obtain specimen from sterile (non-bacteriostatic) water or saline enema. A volume of 20-30 ml collected is sufficient.					

		opsy ecimens	Intestinal samp taken from diffe (small bowel, pr distal colon)	rent levels			Epide	approval by CD miology required 418-5500
Wound Botulism	Sert	erum Same as seru		above	4-96 ho	urs	Bacter Unit a specir	fy Special riological Pathogens is to when and how mens are being shipped 418-5452
	Tiss	sue	Representative	tissue sample	2-14 wo	orking days		
	Swa	wab Swab place in transport media		anaerobic	2-4 working days		Ship ambient temperature	
	·	Legio	<i>nella</i> (Legion	naire's Dise	ase) Cu	lture and D	FA	
Agent/ Disea	ise	Specimen		Collection Tran		Transport Ten	emp. Remarks	
Culture		Bronchial bronchoalve pleural fluid trans-traches fresh lung b	olar lavage, l, sputum or	Illness		Keep cool with packs	ice	Sterile, screw- capped container or tube
		pecimens in 10% slides cut from tions	Submit a minii 5 slides with 2 areas		Ambient tempe	rature	With all Legionella specimens	
	Tissue		pecimens in 10% slides cut from tions	Submit a mining 5 slides with 2 areas		Ambient tempe	erature	Ship promptly Transport slides in slide carriers
Environmental Prior approval by State Epidemiology required 1-10 liters v from faucet water, soil		vater, swabs cooling tower	Patient with sy compatible wit legionnaires' I	th	Keep cool with packs	ice	Ship promptly, Specimen collection usually performed by State Lab personnel	

Services are provided for the diagnosis and confirmation of those infectious disease agents that are of a public health nature. Group A *Streptococcus* isolates from patients who present diagnostic problems and require reference services will be accepted. Local laboratories should be utilized for routine testing for Group A *Streptococcus*. Clinical specimens for *Corynebacterium diphtheria* and *Bordetella pertussis* are accepted directly from laboratories and local health jurisdictions.

Turn-Around Times

Bordetella pertussis	
Culture	7 - 10 days
DFA	1 - 2 days
PCR	2 – 3 days
Corynebacterium diphtheriae Clinical	2 - 3 days
Culture	-
Toxin Test	4 days

Corynebacterium ulcerans	
Clinical	2-3 days
Culture	2 days
Toxin Test	
Group A streptococci	
Clinical/Culture	1 - 2 days

SPECIAL RESPIRATORY PATHOGENS

Collection and Submission Instructions

Collection and Submission Instructions							
Agent/Disease	Specimen	Collection Time	Remarks				
Bordetella pertussis Clinical Culture DFA PCR	Swab left and right nasopharyngeal areas Swab left and right nasopharyngeal areas Dacron Nasopharyngeal swab (left and right areas)	Illness Illness Illness	Streak one set of swabs of on Kendrick-Jones charcoal agar, leave swabs in tube Streak another set on two microscope slides, air dry Tests are performed two times per week.* PCR testing must be pre-approved by the County Health Dept.				
Corynebacterium diphtheria Throat, N/P	Swab both of the nares to the posterior pharyngeal wall and the oral pharynx	Illness, contact or carrier	Obtain nasopharyngeal cultures with a flexible alginate swab, take throat cultures with a cotton - or Dacron swab which is firmly applied to any area with a membrane or inflammation, streak nasal specimen on one Pai slant; the oropharynx on the other pai slant, leave swabs in tube.				
Wound Culture			Place cotton - or type swab firmly to base of the wound, streak swab on Pai slant, leave swab in tube				
Reference Culture	Clean wound site with sterile, normal saline removing crusted material Submit on Pai slant, Loeffler slant, or blood agar slant						
Group A streptococci Clinical Reference Culture	Tonsils and pharynx should be rubbed with a cotton- or Dacron-tipped swab, touch any exudate with the swab, avoid the tongue and uvula tissues	Illness	Streak one swab on Pai slant, leave swab in tube, place second swab in silica gel tube Submit on blood agar slant				

^{*} Test will be performed immediately if so requested by a State Epidemiologist.

SYPHILIS SEROLOGY

The Syphilis Serology Unit serves primarily as the reference laboratory for the confirmation of sera results that are reactive by any serological test for syphilis. The Venereal Disease Research Laboratory (VDRL) test is performed on all sera and spinal fluids submitted to the Syphilis Serology Unit. If the result is weakly reactive (WR) or (R) a confirmatory test that is specific for *Treponema pallidum* antibody (TP-PA) is performed.

The TP-PA is not routinely performed on sera that are non-reactive. Exceptions can be made but must be communicated to the Serology Unit by checking the Reference box on the requisition slip.

The VDRL is used to evaluate the results of treatment therapy as it tends to revert to a lower titer or non-reactive after treatment. The TP-PA will remain positive after treatment.

Test Interpretation - Serum and Spinal Fluid

VDRL results
Non-reactive (-)
Weakly reactive, Titer of 1:0
Reactive, Titer of 1:1 or greater

TP-PA results*:
Non-reactive (-)
Reactive (+)

Turn-Around Times

VDRL 2 - 3 days TP-PA 2 - 5 days

	SYPHILIS SEROLOGY							
	Collection and Submission Instructions							
AGENT/ DISEASE	SPECIMEN	COLLECTION	TRANSPORT TEMP.	STORAGE TEMP.	REMARKS			
Syphilis	Draw 5 - 10 ml sterile whole blood in a tiger- or red-top tube	Diagnosis or treatment follow- up	Refrigerated is preferred, ambient temperature transport is acceptable	Refrigerator (4°)	Use sterile chemically clean tubes, syringes, etc. Never freeze whole blood.			
	2.0 ml serum	Same		-20°C freezer or refrigerator	Do not send plasma. Transport promptly			
	0.5 ml Cerebral Spinal Fluid (CSF)	Diagnosis or treatment follow- up						

^{*}Spinal fluid rarely produces biological false positive reactions. A reactive spinal fluid usually indicates Tertiary syphilis.

Premarital Blood Testing

Washington State law does not require a premarital blood test for syphilis; however, some states do. Premarital testing can be performed by any laboratory which is a Medical Test Site licensed and certified for Syphilis Serology. The laboratory performing the test should obtain and fill out the premarital certificate that is then submitted to the patient's doctor for signature. The Public Health Laboratories have Premarital Certificates for those states requiring premarital Syphilis Serology testing and can perform a test for syphilis.

Information Required on Lab Form for Premarital Certificate

Patient's *full name including middle name spelled out*, patient's address, age, sex, date blood drawn, name and address of doctor and state where patient is getting married. This information is required on the premarital certificate.

Testing Information

A doctor licensed to practice in Washington State must request syphilis blood tests. A time limit is stated on the premarital certificate.

Deliver blood and laboratory form to Washington State Public Health Laboratories (PHL) by courier, mail or by patient. Non-reactive results can be provided within two workdays of receipt. Same-day results can be provided **only if** patient calls PHL at (206) 418-5444, delivers blood, and picks up premarital certificate at PHL. Reactive results must be confirmed, which requires an additional three workdays.

After the test is completed, the doctor who requested the test must sign the certificate.

Some states also require a rubella test for women of childbearing age. This test is <u>not</u> available at the State Laboratories, but most private laboratories do this test. The Seattle-King County Laboratory also does rubella testing.

States Requiring Syphilis	States Requiring Rubella
Connecticut	Connecticut
Georgia	Georgia
Massachusetts	Indiana
Mississippi	Massachusetts
New Jersey	Montana
New Mexico	Nebraska
Oklahoma	New Mexico
Pennsylvania	Rhode Island
Rhode Island	
West Virginia	
District of Columbia	HIV Testing
Other Areas–	Rhode Island requires HIV test unless waiver is signed
Puerto Rico - syphilis only	
Mexico – syphilis	

VIROLOGY

The Virology Unit provides reference, surveillance and diagnostic services. Laboratory diagnosis of viral agents can be done by culturing for the virus, serologic testing for associated antibody, or by antigen detection. The preferred methodology varies with each virus; see the following tables for information about specific viruses. Ship all specimens cold, labeled with patient's name, for overnight delivery. Specimens without a patient name written on the tube may not be tested. A "Virus Examinations" lab form, with patient name, type of specimen, date of onset, date of collection, test requested, and submitter name and address must accompany all specimens.

Some viral testing requires approval by Epidemiology (phone 206-418-5500) before sending the specimens. These tests are for detection of influenza, measles, rabies, rubella, SARS, St. Louis Encephalitis, and West Nile virus.

VIROLOGY				
	Testing Information			
Culture	Culture, or isolation, of virus is performed by inoculating the specimen into tissue culture cells. For best recoverability and survival of a virus, 1) collect within three days of onset of symptoms, 2) place swabs in Viral Transport Medium (VTM), and 3) keep the specimen cold at all times, including during shipment.			
Serologic Testing	All serology tests require prior approval by Epidemiology. Testing of serum (or limited testing of CSF) by enzyme-linked immunoassay (ELISA) detects IgA, IgM, and IgG antibodies to determine recent infection. The PHL performs ELISA only on people who are sick. Collect blood in a red top or red-gray top tube at the following times: measles, 3 days post onset of rash; rubella, 5 days post onset of rash; SARS, 21 days or more post onset of symptoms; West Nile and SLE, 8 days post onset of symptoms. When blood is drawn before these times, a second draw is sometimes needed to verify the results. For SARS testing, other specimens can be collected at earlier times as specified by Epidemiology.			
Antigen	Directigen, Direct Fluorescent Antibody (DFA), and real time reverse transcription polymerase chain reaction (RT-PCR) can detect viral antigen in the original specimen. Directigen Flu A is performed on respiratory specimens collected by selected nursing homes and physicians. DFA can detect Varicela-Zoster virus in vesicular fluid. DFA is also done on animal brain to detect rabies. RT-PCR can detect antigen from West Nile virus and SARS in various specimens.			
Rabies	To determine when an animal needs to be tested for rabies, consult your local health jurisdiction (LHJ), which will coordinate submission of the animal brain to the Virology unit. A DFA test detects rabies virus. All results of rabies testing are reported by telephone, in addition to mail, to the submitting LHJ. Emergency (evenings and weekends) rabies testing can be arranged by consultation with Epidemiologist on call, reached by calling (206) 418-5500.			
PCR	Influenza A & B can be identified by real-time reverse transcription PCR. Influenza A can be subtyped to H1, H3, H5 or H7. Either sputum, respiration or secretions, or nasal pharyngeal swabs can be submitted. Swabs must be shipped dry and not in transport media.			

Virus Testing						
Symptoms and Virus	Specimens for Isolation	Type of Serology	Other Tests			
Respiratory Symptoms						
Adenovirus Enterovirus HSV Influenza Virus Mumps Virus Parainfluenza Virus	NW, NP/THR NW, NP/THR NW, NP/THR NW, NP/THR Parotid gland, Urine NW, NP/THR		Directigen Flu A PCR			
RSV SARS	NW, NP	ELISA – IgA/ IgG/ IgM	SARS RT-PCR			
Rash Symptoms			1			
Vesicular Enterovirus HSV Varicela-Zoster (VZV)	NW, NP/THR, Stool, VF VF VF		VZV DFA, PCR			
Maculopapular Adenovirus Measles (Rubeola) Rubella virus	NW, NP/THR, Stool	ELISA – IgG, IgM ELISA – IgG, IgM				
CNS Symptoms (meningi	itis, encephalitis)	1	•			
Adenovirus Enterovirus HSV Mumps	NW, NP/THR, CSF NW, NP/THR, Stool, CSF CSF, Brain NW, NP/THR, Urine, CSF					
Rabies			Rabies DFA			
St. Louis Encephalitis (SLE) West Nile virus (WN)		ELISA – IgM, IgG ELISA – IgM, IgG	WN RT-PCR			
Congenital, Perin	atal Symptoms					
Enterovirus HSV	NW, NP, THR, Stool, CSF NW, NP/THR, VF					
Gastrointestinal Sympton	ns	•	•			
Adenovirus Enterovirus	Stool Stool					
Genital Lesions						
HSV	VF, ES					

Legend: CSF: cerebral spinal fluid, **DFA:** direct fluorescent antibody, **ES:** endocervical swab **IgA:** initial antibody formed, transient (half-life of 4-5 days), **IgG:** antibody formed 2-3 weeks after onset of disease, **IgM:** antibody formed soon after onset of symptoms, between IgA and IgG, **NP:** nasopharyngeal, **NW:** nasal wash, **RT-PCR:** reverse transcription polymerase chain reaction, **THR:** throat, **VF:** vesicular fluid.

Specimen Guide Notes:

- 1. The onset date of symptoms is needed for ALL SPECIMENS.
- 2. Send ALL SPECIMENS cold.
- 3. Isolation, DFA, and PCR:
 - a. Ideally, collect specimen within three (3) days of the onset of symptoms. More than 3 days will result in a lower virus load and may cause a failure to detect virus.
 - b. Send cold within 24 hours of collection for overnight delivery. Varicela-Zoster virus and measles virus in particular are fragile viruses.
 - c. Nasal pharyngeal swabs for PCR testing must NOT be shipped in viral transport media. Ship as a dry swab.

4. Serology:

- a. Specimens for measles antibody testing may be positive by the first day of rash; 95% of measles cases are positive by the third day after rash onset.
- b. Rubella cases are slower to form antibody than measles cases. If the initial rubella IgM test is negative and the clinical diagnosis of rubella has not been ruled out, draw another serum seven (7) days after the first serum.
- c. For other serology tests, an acute serum is one that is drawn within 7 days of the onset of the symptoms. A convalescent serum is a serum drawn 2 3 weeks after the acute. There is an advantage to draw both. In positive cases, a rising antibody level indicates recent illness; a stable antibody level indicates illness at some time in the past.
- d. For arbovirus serologies, travel history one month prior to the onset and a history of insect bites during the travel should be entered on the lab form. Acute and convalescent sera are strongly preferred.

Note: This specimen guide is only a partial list of viruses that may be tested by reference laboratories. Call the Virology laboratory to ask about a particular viral test. If the specimen will be tested by Centers for Disease Control, a two page (81/2 x 11 size) form needs to be filled out and can be faxed, upon request.

Turn-Around-Times

Virus Culture	7-14 days
ELISA IgA, IgM, IgG	1-3 days
Antigen Detection	1-3 days
	30 hours
PCR	2 – 3 days

HIV / AIDS (Acquired Immune Deficiency Syndrome)

This unit provides HIV clinical laboratory serum testing ONLY to local health jurisdictions and contracted sites approved by the HIV program. The Request for

Antibodies to HTLV III form must be completed for testing. Identify the specimen by patient's initials, birth date and/or a patient number.

The causative agent for Acquired Immune Deficiency Syndrome (AIDS) is the Human Immunodeficiency Virus (HIV). The previous name was HTLV III/LAV.

The screening procedure for serum specimens is an ELISA or EIA test. If the ELISA or EIA is a repeatable reactive, (reactive in two separate runs) a supplemental test is done. The supplemental test is the Western Blot.

HIV Turn-Around Times

ELISA/EIA	.1 - 2 c	lays
Western Blot.	5 day	S

Appendix A: Shipping Information For PHL Clients

ICAO Guidance Document

Packaging and Labeling Checklists:

- Method of Transport
- Infectious Substance: Surface
- Infectious Substance: Transport via Air
- Infectious Substance: Post Office
- Diagnostic Specimens: Transport via Surface
- Diagnostic Specimens, Risk Group 1: Post Office
- Diagnostic Specimens, Risk Group 2,3: Post Office
- Diagnostic Specimens: Transport via Air

ICAO GUIDANCE DOCUMENT

Consignment of Diagnostic Specimens 2003-2004

Interpretation/Guidance Document developed by ICAO Dangerous Goods Panel members nominated by Canada, United Kingdom and United States in collaboration with the World Health Organization

Note: This document is only valid for the period of 1 January 2003 through 31 December 2004. Please refer to the ICAO website for updates and changes that have occurred since this document was published (http://www.icao.org)

Introduction

The 2003-2004 ICAO Technical Instructions include amendments for diagnostic specimens. The purpose of this document is to provide information and guidance for complying with the amendments. Specifically the document provides guidance on:

Use of the new requirements for diagnostic specimens
Packaging and consignment procedures
Passenger and operator provisions
Substances included or excluded from shipment as diagnostic specimens
Emergency response procedures

The previous references to risk groups for determining if a substance may be transported as a diagnostic specimen have been removed (see 2;6.3.1.3.2) The 2003-2004 edition of the Technical Instructions maintains the risk group criteria for classifying infectious substances but it is anticipated that the classification criteria will be replaced in the 2005-2006 edition of the Technical Instructions when the ICAO Dangerous Goods Panel considers the infectious substances requirements that were recently adopted for the 13th revised edition of the UN Model Regulations. As a result of the 2003-2004 amendments, specimens known or suspected of containing pathogens meeting the criteria for risk groups 2 or 3 may be transported as diagnostic specimens when they are transported for diagnostic or investigational purposes. Specimens known or suspected of containing risk group 4 pathogens must be classified in Division 6.2 under UN 2814 or UN 2900, as appropriate and transported according to the requirements for these substances.

The text below is provided to explain the impact of the amendments to the diagnostic specimens requirements in the Technical Instructions. The new requirements for diagnostic specimens that were adopted by the 12th revised edition of the UN Model Regulations have been adopted in other modal regulations and in certain national and regional transport regulations effective January 1, 2003.

The definition and relevant requirements

- 6.3.1.3.1 Diagnostic specimens are any human or animal material including, but not limited to, excreta, secreta, blood and its components, tissue and tissue fluids being transported for diagnostic or investigational purposes, but excluding live infected animals.
- 6.3.1.3.2 Diagnostic specimens must be assigned to UN 3373 unless the source patient or animal has or may have a serious human or animal disease which can be readily transmitted from one individual to another, directly or indirectly, and for which effective treatment and preventative measures are not usually available, in which case they must be assigned to UN 2814 or UN 2900

Note 1. — Blood which has been collected for the purpose of blood transfusion or for the preparation of blood products, and blood products and any tissues or organs intended for use in transplants are not subject to these Instructions.

Note 2.—Assignment to UN 2814 or UN 2900 must be based on known medical history of the patient or animal, endemic local conditions, symptoms of the patient or animal, or professional judgment concerning individual circumstances of the patient or animal.

Diagnostic specimens, including those taken from apparently healthy individuals, may contain pathogens that meet the criteria for risk groups 1, 2, 3 or 4. Pathogens are defined as microorganisms (including bacteria, viruses, rickettsiae, parasites, fungi) and other agents such as prions that can cause disease in humans or animals. Pathogens are carried in blood, on the skin, in saliva or feces. Specimens containing risk group 1 pathogens are not subject to the Technical Instructions. Specimens containing risk group 4 pathogens are not permitted for transport as diagnostic specimens. Diagnostic specimens containing risk group 2 or 3 pathogens present a lower risk in transport as compared to infectious substances containing risk group 4 pathogens or pathogens that are in intentionally propagated in high concentrations such as those being transported for medical research. Effective treatments are available and the risk of the spread of infection is limited for risk group 2 or 3 pathogens. Additionally, the risk of transmission from one infected individual to another is not as great for these pathogens. Since the packaging requirements of packing instruction 650 afford a high level of safety the probability of exposure is relatively low. The probability of transmission of an infection or disease to an exposed individual from a diagnostic specimen is also relatively low. Effective and cautious emergency response procedures and employee training significantly minimize the risk of exposure and subsequent transmission of infection or disease.

Consignors, who would normally be health care professionals, must make a judgment about the presence of pathogens of risk group 4, However, such judgment is not required in respect of risk group 2 or 3, provided the specimens are being transported for diagnostic or investigational purposes. Specimens containing pathogens of risk group 2 or 3 transported for any other purpose must be consigned as UN2814 or UN2900.

These requirements were developed in coordination with experts from the World Health Organization (WHO) and provide a level of safety commensurate with the risk in transport without imposing an undue burden on those who are required to determine whether an infectious substance may be transported as a diagnostic specimen. In particular the amendments:

- avoid direct reference to WHO Risk Groups, which had been developed by WHO for purposes other than transport and remove ambiguity related to the previous use of the terms "reasonably expected to contain" or "those where a relatively low probability exists";
- limit the application of requirements in transport to those commensurate with the actual, rather than the perceived, risk;
- require easily obtainable, suitable packaging affording a high level of safety appropriate to the degree of hazard and conditions of transport. Packing instruction 650 is appropriate for the transport of diagnostic specimens containing pathogens belonging to risk group 2 and 3;

 permit ready consignment and provide for the universal and effective treatment of individuals in the healthcare system.

It should be noted that determining if a substance is infectious has always included subjective analysis in the absence of actual testing. The 2003-2004 amendment minimizes the subjectivity relative to determining if a substance may be transported as a diagnostic specimen. Classifying these materials based on the level of risk and applying transport requirements commensurate with that risk should ensure an adequate level of safety.

Packaging and consignment procedures

Packing Instruction 650 is intended to provide all the information necessary to prepare and transport safely a consignment of diagnostic specimens. Among other requirements:

- 1) the packaging must be of good quality capable of passing a 1.2m drop test and must consist of three components:
- a primary receptacle containing the diagnostic specimen;
- a secondary packaging, and
- an outer packaging with suitable cushioning material.
- 2) Either the primary or secondary receptacle must be capable of withstanding an internal pressure producing a pressure differential of not less than 95kPa for liquids.
- 3) The package must be marked "DIAGNOSTIC SPECIMEN". The UN number is not required to be shown.

Passenger and Operator Provisions

Diagnostic specimens are not permitted for transport in carry-on or checked baggage and must not be carried on a person. Operators must not load or transport diagnostic specimens unless they are transported as cargo in accordance with the provisions of 7, 2.1 of the Technical Instructions.

Substances Excluded From Shipment As Diagnostic Specimens

NOTE 1: The following list is not exhaustive. Infectious substances, including those containing new or emerging pathogens, which do not appear in the following list but which meet the same criteria must! not be transported as a diagnostic specimen. In addition, if there is doubt as to whether or not a pathogen falls within this category it must not be transported as a diagnostic specimen.

NOTE 2: In the following table, the microorganisms indicated in italics are bacteria, mycoplasmas, rickettsiae or fungi.

NOTE 3: Cultures (laboratory stocks) are the result of a process by which pathogens are amplified or propagated in order to generate high concentrations, thereby increasing the risk of infection when exposure to them occurs. This refers to cultures prepared for the intentional generation of pathogens and does not include cultures intended for diagnostic and clinical purposes. Cultures prepared for the intentional generation of pathogens may not be transported as diagnostic specimens.

NOTE 4: If a health authority list is available that shows other pathogens regarded as Risk Group 4 this should also be taken into account and the substances should not be transported as diagnostic specimens.

INDICATIVE EXAMPLES OF INFECTIOUS SUBSTANCES FORBIDDEN AS DIAGNOSTIC SPECIMENS IN ANY FORM UNLESS OTHERWISE INDICATED	
UN Number and	Micro-organism
Proper Shipping	
Name	
Infectious substances	Bacillus anthracis (cultures only)
affecting humans	Brucella abortus (cultures only)
	Brucella melitensis (cultures only)
	Brucella suis (cultures only)
	Burkholderia mallei - Pseudomonas mallei - Glanders (cultures only)
	Burkholderia pseudomallei – Pseudomonas pseudomallei (cultures only)
	Chlamydia psittaci - avian strains (cultures only)
	Clostridium botulinum (cultures only)
	Coccidioides immitis (cultures only)
	Coxiella burnetii (cultures only)
	Crimean-Congo hemorrhagic fever virus
	Dengue virus (cultures only)
	Eastern equine encephalitis virus (cultures only)
	Escherichia coli, verotoxigenic (cultures only)
	Eloval views
	Flexal virus
	Francisella tularensis (cultures only)
	Guanarito virus
	Hantaan virus
	Hantaviruses causing hantavirus pulmonary syndrome
	Hendra virus
	Hepatitis B virus (cultures only)
	Herpes B virus (cultures only)
	Human immunodeficiency virus (cultures only)
	Highly pathogenic avian influenza virus (cultures only)
	Japanese Encephalitis virus (cultures only) Junin virus
	Kyasanur Forest disease virus
	Lassa virus
	Machupo virus
	Marburg virus
	Monkeypox virus
	Mycobacterium tuberculosis (cultures only)
	Nipah virus
	Omsk hemorrhagic fever virus
	Poliovirus (cultures only)
	Rabies virus
	Rickettsia prowazekii (cultures only)
	Rickettsia rickettsii (cultures only)
	Rift Valley fever virus
	Russian spring-summer encephalitis virus (cultures only)
	Sabia virus
	Shigella dysenteriae type 1 (cultures only)
	Tick-borne encephalitis virus (cultures only)
	Tiok bothe encephantis virus (cultures only)

INDICATIVE EXAMPLES OF INFECTIOUS SUBSTANCES FORBIDDEN AS	
DIAGNOSTIC SPECIMENS IN ANY FORM UNLESS OTHERWISE INDICATED	
UN Number and	Micro-organism
Proper Shipping	
Name	
Infectious substances	Variola virus
affecting humans	Venezuelan equine encephalitis virus
(cont'd)	West Nile virus (cultures only)
	Yellow fever virus (cultures only)
	Yersinia pestis (cultures only)
2900	African horse sickness virus
Infectious substances	African swine fever virus
affecting animals	Avian paramyxovirus Type 1 - Newcastle disease virus
	Bluetongue virus
	Classical swine fever virus
	Foot and mouth disease virus
	Lumpy skin disease virus
	Mycoplasma mycoides - Contagious bovine pleuropneumonia
	Peste des petits ruminants virus
	Rinderpest virus
	Sheep-pox virus
	Goatpox virus
	Swine vesicular disease virus
	Vesicular stomatitis virus

Emergency Response Procedures

Mitigation procedures:

Isolate spill or leak area immediately in all directions.

Keep unauthorized personnel away.

Obtain identity of substance involved if possible and report the spill to the appropriate authorities.

Do not touch or walk through spilled material.

Do not touch damaged containers or spilled material unless wearing appropriate protective clothing.

Be particularly careful to avoid contact with broken glass or sharp objects that may cause cuts or abrasions that could significantly increase the risk of exposure.

Damaged packages containing solid CO₂ as a refrigerant may produce water or frost from condensation of air. Do not touch this liquid as it could be contaminated by the contents of the parcel.

Liquid nitrogen may be present and can cause severe burns.

Absorb spilled materials with earth, sand or other non-combustible material while avoiding direct contact.

Cover damaged package or spilled material with damp towel or rag and keep wet with liquid bleach or other disinfectant. Liquid bleach will generally effectively inactivate the released substance.

DO NOT CLEAN-UP OR DISPOSE OF, EXCEPT UNDER SUPERVISION OF A SPECIALIST.

First Aid:

Move exposed person(s) to a safe isolated area.

CAUTION: Exposed person(s) may be a source of contamination.

Call emergency medical services.

Remove and isolate contaminated clothing and shoes.

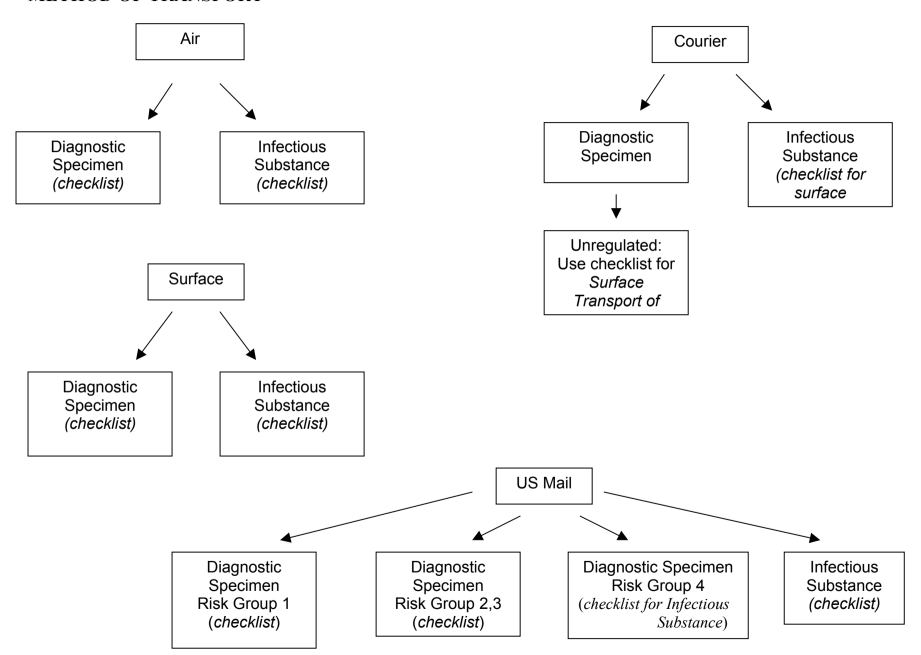
In case of contact with substance, immediately flush skin or eyes with running water for at least 20 minutes.

Effects of exposure (inhalation, ingestion or skin contact) to substance may be delayed.

For further assistance, contact the appropriate public health authority.

Ensure that medical personnel are aware of the substances involved, and take precautions to protect themselves.

METHOD OF TRANSPORT



INFECT	INFECTIOUS SUBSTANCE: SURFACE (TAXI, PRIVATE CAR, COURIER)		
Packaging Checklist			
	{Documented Training is required prior to packaging and shipping infectious Agents:		
49 CFR 172	2.700 (h), IATA Section 1.5}		
49 CFR 173.196	Triple packaging, primary and secondary are leak-proof for liquids and sift-proof for solids (utilize commercially available shipping systems).		
49 CFR	In ambient or higher temperature, primary receptacles have been heat-sealed; have a		
173.196 IATA 602	skirted stopper or a metal crimp seal. Screw caps have been reinforced with adhesive tape.		
42 CFR 72.3 (b)	Quantities:		
(0)	a) Max. single primary container or several primary containers 1000 mL.		
	b) Max. inside an outer container 4000 mL.		
42 CFR 72.3 (b)	If volume exceeds 50 mL shock absorbent material was inserted at top, bottom and sides		
(0)	between secondary container and outer shipping container.		
	Paperwork is separated from the specimen by a plastic sleeve or bag.		
49 CFR 173.196	Absorbent material capable of containing an entire spill, was placed between primary and		
	secondary receptacles. Contact between primary receptacles was prevented.		
49 CFR 173.196	Multiple primaries placed in secondary packaging must be wrapped individually to prevent		
	contact with each other.		
49 CFR 173.196	The primary receptacle or secondary packaging used for infectious substances must be		
IATA 602	capable of withstanding, without leakage, an internal pressure producing a pressure		
	differential of not less than 95 kPa and at temperatures of –40 to 55 °C (utilize commercially available shipping systems).		
49 CFR 178.503	Certified outer shipping package meets UN class 6.2 specifications and packaging		
	instructions PI 602 and bears the UN Packaging Specification Marking. Packaging		
	systems must be 4G Class 6.2 and include the last two digits of the year of manufacture		
49 CFR	(utilize commercially available shipping systems).		
173.196 IATA 602	Outer packaging is at least 100 mm in overall external dimensions.		
49 CFR 173.196 IATA 602	An itemized list of contents is enclosed between secondary packaging and outer packaging.		
49 CFR 173.199	Interior supports in place to secure secondary package after ice has dissipated or melted (utilize commercially available shipping systems).		
49 CFR	Chemical Ice, dry ice, or wet ice (if applicable) has been placed outside the secondary		
173.196	package (Wet ice should only be used for same day delivery)		
49 CFR 173.196	For wet ice, it the package leak-proof? (sealed in plastic bag) For dry ice, does packaging		
1/3.190	permit release of carbon dioxide gas? (if applicable) (utilize commercially available shipping		
	systems).		
	nd Labeling Requirements		
49 CFR 172.312	Orientation (Up) arrows on opposite sides of shipping container if primary containers		
	contain greater than 50 mL of liquid.		
49 CFR 172.400	A UN shipping name label: "Infectious substance, affecting humans (organisms' technical		
Table 49 CFR 172.101	names), UN 2814"		
49 CFR	Diamond shaped Class 6 Infectious Substance label with CDC phone number.		
172.432	- *		

	(2" x 2" ok for only the smallest size package)
49 CFR	Dry Ice: Diamond shaped Class 9 label placed on outer packaging. Enter weight in kg.
172.446 49 CFR	Consignee's or Consignor's name and address required if package will be transferred to
172.301 (d)	another carrier.
DOT/IATA	Overpacks (not to be confused with outer packaging), if used, must have all the labeling of inner
	packagings plus a label or statement that "inner packagings comply with prescribed
	specifications".
	Declaration of Dangerous Goods
49 CFR 172.301 (d)	Shipper's name and address
49 CFR 172.301 (d)	Consignee's name and address
	Cross out "Radioactive" under shipment type
49 CFR 172.202	Proper Shipping Name:
Table 172.101	"Infectious Substance, Affecting Humans (technical name of organisms)
40.000	"Dry Ice" (if applicable)
49 CFR 172.202	Class or Division:
Table 49 CFR	"6.2" for organisms
172.101	"9" for Dry ice (if applicable)
49 CFR 172.301	UN or ID number:
	"UN2814" for organisms
40 CED	"UN1845" for Dry ice (if applicable)
49 CFR 172.202	Packing Group:
(a)(4)	"III" for Dry ice (if applicable)
49 CFR 172.202	Quantity and type of Packing:
Table 49 CFR	e.g "1 x 50 mL" for organisms
172.101	e.g. "3 kg" for Dry Ice (if applicable)
IATA 602	"Packed in one fiberboard box"
IATA 904	Packing Instructions:
	Infectious Substance
49 CFR	Dry Ice
172.604 (d)	Additional Handling information:
	"Emergency Contact: (name) (phone numbers)" {Must be a 24/7 number}
	Name/Title of Signatory:
	Place and Date:
	Signature: (make sure you are in compliance before signing)
Additional	
CAP Requirement	Prior to shipment notify the Washington State Public Health Lab of its arrival time.
riequirement	Email: PHL.mailroom@doh.wa.gov
	Phone: (206) 418-5579
	FAX No.: (206) 418-5405
42 CFR 72.3 (f)	You must keep a copy of a receipt of delivery
42 CFR 72.4	You must notify the Director, CDC, if shipment was not received within 5 days
49 CFR 172.201 (e)	You must retain a copy of the shipping paper for 375 days after acceptance by the carrier.
1,2.201 (0)	It must include the date of acceptance by the carrier

INFECTIOUS SUBSTANCE: TRANSPORT VIA AIR Packaging Checklist			
	{Documented Training is required prior to packaging and shipping infectious Agents:		
•	700 (h), IATA Section 1.5}		
4) CIR 1/2.	700 (II), IATA Section 1.53		
49 CFR 173.196	Triple packaging; primary and secondary are leak-proof for liquids and sift-proof for solids (utilize commercially available shipping systems).		
49 CFR 173.196	In ambient or higher temperature, primary receptacles have been heat-sealed, have a		
IATA 602	skirted stopper or a metal crimp seal. Screw caps have been reinforced with adhesive tape.		
Table 49 CFR 172.101	Quantities: (unless meet Special provisions A81 or A82)		
49 CFR	Max. 50 mL or 50 gms for passenger aircraft		
172.102(c))(1)	Max. 500 mL or 500 gms primary and 4 L or 4 kgs for total package for Cargo aircraft		
	Paperwork is separated from the specimen by a plastic sleeve or bag.		
49 CFR 173.196	Absorbent material capable of containing an entire spill, was placed between primary and secondary receptacles.		
49 CFR 173.196	Multiple primaries placed in secondary packaging must be wrapped individually to prevent contact with each other.		
49 CFR 173.196 IATA 602	The primary receptacle or secondary packaging used for infectious substances must be capable of withstanding, without leakage, an internal pressure producing a pressure differential of not less than 95 kPa and at temperatures of –40 to 55 °C (utilize commercially		
	available shipping systems).		
49 CFR 178.503	Certified outer shipping package meets UN class 6.2 specifications and packaging instructions PI 602 and bears the UN Packaging Specification Marking. Packaging systems must be 4G Class 6.2 and include the last two digits of the year of manufacture (utilize commercially available shipping systems).		
49 CFR 173.196 IATA 602	Outer packaging is at least 100 mm in overall external dimensions.		
49 CFR 173.196 IATA 602	An itemized list of contents is enclosed between secondary packaging and outer packaging.		
49 CFR 173.199	Interior supports in place to secure secondary package after ice has dissipated or melted (utilize commercially available shipping systems).		
49 CFR 173.196	Chemical Ice, dry ice, or wet ice (if applicable) has been placed outside the secondary package (Wet ice should only be used for same day delivery)		
49 CFR 173.196	For wet ice, it the package leak-proof? (sealed in plastic bag) For dry ice, does packaging permit release of carbon dioxide gas? (if applicable) (utilize commercially available shipping systems).		
Marking a	nd Labeling Requirements		
49 CFR 172.312 IATA 602 Section 7	Orientation (Up) arrows on opposite sides of shipping container if primary containers contain greater than 50 mL of liquid.		
49 CFR 172.400, 49 CFR 172.101, IATA 7.1	A UN shipping name label: "Infectious substance, affecting humans (organisms' technical names), UN 2814" and the volume/weight of the sample.		

40.655	
49 CFR 172.432	Diamond shaped Class 6 Infectious Substance label with CDC phone number.
IATA	(2" x 2" ok for only the smallest size package)
IATA	For volumes over 50 mL (and special provisions A81 and A82 are not applicable) Cargo
	only label (orange danger label) was placed adjacent to Class 6 label.
49 CFR	(2" x 2" ok for only the smallest size package)
172.446	Dry Ice: Diamond shaped Class 9 label placed on outer packaging. Enter weight in Kg.
IATA 602	Shipper's name, address and telephone number on box.
	Consignee's name and address on box.
DOT/IATA	Overpacks (not to be confused with outer packaging), if used, must have all the labeling of
	inner packagings plus a label or statement that "inner packagings comply with prescribed
Shipper's 1	specifications". Declaration of Dangerous Goods (Download and type, do not hand write)
49 CFR	Shipper's name and address
172.301 (d)	1 1
49 CFR 172.301 (d)	Consignee's name and address
	Cross out "Radioactive" under shipment type
	Cross out "Passenger aircraft" or "Cargo Aircraft" depending on quantities
49 CFR 172.202	Proper Shipping Name:
Table 172.101	"Infectious Substance, Affecting Humans (technical name of organisms)
	"Dry Ice" (if applicable)
49 CFR 172.202	Class or Division:
Table 49 CFR	"6.2" for organisms
172.101	"9" for Dry ice (if applicable)
49 CFR 172.301	UN or ID number:
172.501	"UN2814" for organisms
	"UN1845" for Dry ice (if applicable)
49 CFR 172.202	Packing Group:
(a)(4)	"III" for Dry ice (if applicable)
49 CFR 172.202	Quantity and type of Packing:
Table 49 CFR	e.g. "1 x 50 mL" for organisms
172.101	e.g. "3 kg" for Dry Ice (if applicable)
	"Packed in one fiberboard box"
IATA 602 IATA 904	Packing Instructions:
IA1A 704	Infectious Substance602
	Dry Ice904
49 CFR	Additional Handling information:
172.604 (d) IATA 602	"Emergency Contact: (name) (phone numbers)" {Must be a 24/7 number}
	"Prior arrangements as required by the IATA Dangerous Goods Reg 1.3.3.1 have been
	made" {Shipper is required to make advance arrangements with consignee and the carrier to ensure that
	shipment is transported and delivered without delay}
	Name/Title of Signatory:
	Place and Date:
	Signature: (make sure you are in compliance before signing)

Additional	
CAP Requirement	Prior to shipment notify the Washington State Public Health Lab of its arrival time.
Requirement	Email: PHL.mailroom@doh.wa.gov
	Phone: (206) 418-5579
	FAX No.: (206) 418-5405
42 CFR 72.3 (f)	You must keep a copy of a receipt of delivery
42 CFR 72.4	You must notify the Director, CDC, if shipment was not received within 5 days
49 CFR	You must retain a copy of the shipping paper for 375 days after acceptance by the carrier.
172.201 (e)	It must include the date of acceptance (keep the airbill).

A81: The quantity limits do not apply to body fluids known to contain or suspected of containing an infectious substance when transported in primary receptacles not exceeding 1000 mL and in outer packagings not exceeding 4 L and packaged according to 49 CFR 173.196.

A82: The quantity limits do not apply to human or animal body parts, whole organs or whole bodies known to contain or suspected of containing an infectious substance.

No.244

INFECTIOUS SUBSTANCE: POST OFFICE **Packaging Checklist** {Documented Training is required prior to packaging and shipping infectious Agents: 49 CFR 172.700 (h), IATA Section 1.5} 49 CFR 173.196 Triple packaging; primary and secondary are leak-proof for liquids and sift-proof Fed Reg. 67 No.244 for solids (utilize commercially available shipping systems). 49 CFR 173.196 In ambient or higher temperature, primary receptacles have been heat-sealed, have a **IATA 650** skirted stopper or a metal crimp seal. Screw caps have been reinforced with adhesive tape. 49 CFR 173.6 **Quantities:** amendment **IATA 650** Max. 50 mL total per mailpiece. Fed Reg. 67 No.244 Paperwork is separated from the specimen by a plastic sleeve or bag. 49 CFR 173.196 Absorbent material capable of containing an entire spill, was placed between IATA 650 Fed Reg. 67 No.244 primary and secondary receptacles. Multiple primaries placed in secondary packaging must be wrapped individually to 49 CFR 173.196 prevent contact with each other. 49 CFR 173.196 The primary receptacle or secondary packaging used for infectious substances must IATA 650 Fed Reg. 67 No.244 be capable of withstanding, without leakage, an internal pressure producing a pressure differential of not less than 95 kPa and at temperatures of –40 to 55 °C (utilize commercially available shipping systems). 49 CFR 178.503 Certified outer shipping package meets UN class 6.2 specifications and packaging 49 CFR 178.609 Fed Reg. 67 No.244 instructions PI 602 and bears the UN Packaging Specification Marking. Packaging systems must be 4G Class 6.2 and include the last two digits of the year of manufacture (utilize commercially available shipping systems). 49 CFR 173.196 Outer packaging is at least 100 mm in overall external dimensions. Completed **IATA 650** Fed Reg. 67 No.244 package must meet drop test (utilize commercially available shipping systems). 49 CFR 173.196 An itemized list of contents is enclosed between secondary packaging and outer **IATA 602** packaging. Interior supports in place to secure secondary package after ice has dissipated or 49 CFR 173.199 melted (utilize commercially available shipping systems). 49 CFR 173.196 Chemical Ice, dry ice, or wet ice (if applicable) has been placed outside the secondary **IATA 602** package (Wet ice should only be used for same day delivery) Air Transport: Max. 5 pounds Surface: no restriction 49 CFR For wet ice, it the package leak-proof? (sealed in plastic bag) For dry ice, does 173 196 packaging permit release of carbon dioxide gas? (if applicable) (utilize commercially IATA 602 available shipping systems) Fed Reg. 67

	APPENDIA A		
Marking and La	abeling Requirements		
Fed Reg. 67 No. 244	Biohazard warning labels are attached to secondary packaging.		
42 CFR 72.3 (d) Fed Reg. 67 No.244	Etiologic Agents/Biohazard Material label was placed on address side of the mailpiece.		
49 CFR 172.312 39 CFR Part 111	Orientation (Up) arrows on opposite sides of shipping container for liquids.		
49 CFR 172.400 Fed Reg. 67 No.244	A UN shipping name label: "Infectious substance, affecting humans (<i>organisms</i> ' <i>technical names</i>), UN 2814" was placed on the address side of the mailpiece.		
49 CFR 172.432	Diamond shaped Class 6 Infectious Substance label with CDC phone number. (2" x 2" ok for only the smallest size package)		
49 CFR 172.446 Fed Reg. 67 No.244	Dry Ice: Diamond shaped Class 9 label (<i>if applicable</i>). "Dry Ice, UN1845" and its weight was placed on address side of mailpiece.		
IATA 602	Shipper's name and address on box Consignee's name and address on box.		
Shipper's Decla	ration of Dangerous Goods (USPS C023 1.9)		
49 CFR 172.301 (d)	Shipper's name and address		
49 CFR 172.301 (d)	Consignee's name and address		
	Cross out "Radioactive" under shipment type		
	Cross out "Passenger aircraft" or "Cargo Aircraft" depending on quantities		
49 CFR 172.202 Table 172.101	Proper Shipping Name: "Infectious Substance, Affecting Humans (technical name of organisms) "Dry Ice" (if applicable)		
49 CFR 172.202 Table 49 CFR 172.101	Class or Division:		
Table 49 CFR 1/2.101	"6.2" for organisms "9" for Dry ice (if applicable)		
49 CFR 172.301	UN or ID number:		
	"UN2814" for organisms "UN1845" for Dry ice (if applicable)		
49 CFR 172.202 (a)(4)	Packing Group:		
	"III" for Dry ice (if applicable)		
49 CFR 172.202 Table 49 CFR 172.101	Quantity and type of Packing: e.g. "1 x 50 mL" for organisms		
	e.g. "3 kg" for Dry Ice (if applicable) "Packed in one fiberboard box"		
IATA 602 IATA 904	Packing Instructions:		
	Infectious Substance		
49 CFR 172.604 (d) IATA 602	Additional Handling information:		
- 7-	"Emergency Contact: (name) (phone numbers)" {Must be a 24/7 number} "Prior arrangements as required by the IATA Dangerous Goods Reg 1.3.3.1 have		

	been made" {Shipper is required to make advance arrangements with consignee and the carrier
	to ensure that shipment is transported and delivered without delay} Name/Title of Signatory:
	Place and Date:
	Signature: (make sure you are in compliance before signing)
Additional	
CAP Requirement	Prior to shipment notify the Washington State Public Health Lab of its arrival time. Email: PHL.mailroom@doh.wa.gov Phone: (206) 418-5579
	FAX No.: (206) 418-5405
USPS C023 8.3 USPS C023 1.9	To be sent by Registered mail: First Class or Priority. The shipping papers have been signed in triplicate by the mailer and affixed to the outside of the mailpiece within an envelope that can be easily opened and resealed.
42 CFR 72.3 (f)	A copy of a receipt of delivery has been kept.
49 CFR 172.201 (e)	You must retain a copy of the shipping paper for 375 days after acceptance by the carrier. It must include the date of acceptance by the Post Office.
42 CFR 72.4	You must notify the Director, CDC, if shipment was not received within 5 days

DIAGNOSTIC	C SPECIMENS, RISK GROUP 1: POST OFFICE		
{Documented Traini	Packaging Checklist {Documented Training is required prior to packaging and shipping infectious Agents: 49 CFR 172.700 (h), IATA Section 1.5}		
49 CFR 173.199 (a)(1)	Triple packaging; primary and secondary is leak-proof for liquids and sift-proof for solids (utilize commercially available shipping systems).		
49 CFR 173.6 amendment	Quantities: Max.each inner package 0.5 kg or 0.5 L and Max. outer packaging 4 kg or 4 L Max. single inner package 16 kg or 16 L, in a single outer packaging. Paperwork is separated from the specimen by a plastic sleeve or bag.		
49 CFR 173.196	Absorbent material capable of containing an entire spill, was placed between primary and secondary receptacles. Contact between primary receptacles was prevented.		
49 CFR 173.196	An itemized list of contents is enclosed between secondary packaging and outer packaging.		
49 CFR 173.199	Interior supports in place to secure secondary package after ice has dissipated or melted (utilize commercially available shipping systems).		
49 CFR 178.603	Completed package passes drop test of 1.2 meters.		
49 CFR 173.196	Chemical Ice, dry ice, or wet ice (if applicable) has been placed outside the secondary package (Wet ice should only be used for same day delivery)		
49 CFR 173.196	For wet ice, it the package leak-proof? (sealed in plastic bag) For dry ice, does packaging permit release of carbon dioxide gas? (if applicable) (utilize commercially available shipping systems).		
Marking and La	beling Requirements		
OSHA: 1910.103 0(g)(1)(i)(A)	Biohazard warning label attached to secondary packaging (not outside box).		
49 CFR 172.312 IATA 602 Section 7	Orientation (Up) arrows on opposite sides of shipping container if primary containers contain greater than 50 mL of liquid.		
49 CFR	Outer package marked with "Diagnostic Specimen".		
49 CFR 172.446	Dry Ice: Diamond shaped Class 9 label placed on outer packaging. Enter weight in Kg.		
49 CFR 172.301 (d) IATA 650	Shipper's name, address and telephone number on box. Consignee's name and address on box.		
DOT/IATA	Overpacks (not to be confused with outer packaging), if used, has all the labeling of inner packagings plus this label "Inner packagings comply with prescribed specifications".		
Documentation			
CAP Requirement	Prior to shipment notify the Washington State Public Health Lab of its arrival time. Email: PHL.mailroom@doh.wa.gov Phone: (206) 418-5579 FAX No.: (206) 418-5405		
49 CFR 172.201 (e)	You must retain a copy of the shipping paper for 375 days after acceptance by the carrier. It must include the date of acceptance by the carrier.		

Packaging Checklist		
{Documented Training is required prior to packaging and shipping infectious Agents:		
49 CFR 172.700 (h)	, IATA Section 1.5}	
Fed Reg. 67 No. 244	Double packaging for 50 mL or less with a securely sealed primary receptacle. The secondary container is leakproof and may serve as the outer shipping container. Triple packaging when exceeding 50 mL with max. 1000 mL per primary and secondary container. Secondary container cannot serve as outer shipping container. Max. per mailpiece 4,000 mL.	
	Paperwork is separated from the specimen by a plastic sleeve or bag.	
Fed Reg. 67 No. 244	Absorbent material capable of containing an entire spill and cushioning material to protect from breakage surrounds the primary receptacle.	
Marking and La	abeling Requirements	
Fed Reg. 67 No. 244	Biohazard warning label attached to each secondary container.	
Documentation	· · · · · · · · · · · · · · · · · · ·	
CAP Requirement	Prior to shipment notify the Washington State Public Health Lab of its arrival time. Email: PHL.mailroom@doh.wa.gov Phone: (206) 418-5579 FAX No.: (206) 418-5405	
Fed Reg. 67 No. 244	To be sent First Class or Priority Mail or Package services.	

DIAGNOST	DIAGNOSTIC SPECIMENS, RISK GROUP 2,3: POST OFFICE		
{Documented	Packaging Checklist {Documented Training is required prior to packaging and shipping infectious Agents: 49 CFR 172.700 (h), IATA Section 1.5}		
49 CFR 173.196 Fed Reg. 67 No. 244	Triple packaging; primary and secondary are leak-proof for liquids and sift-proof for solids (utilize commercially available shipping systems).		
49 CFR 173.196 IATA 650	In ambient or higher temperature, primary receptacles have been heat-sealed, have a skirted stopper or a metal crimp seal. Screw caps have been reinforced with adhesive tape.		
49 CFR 173.6 amendment	Quantities:		
IATA 650	Max.each inner package 0.5 kg or 0.5 L and Max. outer packaging 4 kg or 4 L.		
	Paperwork is separated from the specimen by a plastic sleeve or bag.		
49 CFR 173.196 IATA 650	Absorbent material capable of containing an entire spill, was placed between primary and secondary receptacles.		
49 CFR 173.196 IATA 650	Multiple primaries placed in secondary packaging must be wrapped individually to prevent contact with each other.		
49 CFR 173.196 IATA 650 Fed Reg. 67 No. 244	The primary receptacle or secondary packaging used for infectious substances must be capable of withstanding, without leakage, an internal pressure producing a pressure differential of not less than 95 kPa and at temperatures of –40 to 55 °C (utilize commercially available shipping systems).		
49 CFR 173.196 IATA 650	Outer packaging is at least 100 mm in overall external dimensions. Completed package must meet drop test (utilize commercially available shipping systems).		
49 CFR 173.196 IATA 650	An itemized list of contents is enclosed between secondary packaging and outer packaging.		
49 CFR 173.199	Interior supports in place to secure secondary package after ice has dissipated or melted (utilize commercially available shipping systems).		
49 CFR 173.196	Chemical Ice, dry ice, or wet ice <i>(if applicable)</i> has been placed outside the secondary package (Wet ice should only be used for same day delivery)		
49 CFR 173.196	For wet ice, it the package leak-proof? (sealed in plastic bag) For dry ice, does packaging permit release of carbon dioxide gas? (if applicable) (utilize commercially available shipping systems).		
Marking and Labeling Requirements			
OSHA: 1910.103 0(g)(1)(i)(A)	Biohazard warning label attached to each secondary container.		
49 CFR 172.312 IATA 602 Section 7	Orientation (Up) arrows on opposite sides of shipping container if primary containers contain greater than 50 mL of liquid.		
IATA 650 Fed Reg. 67 No. 244	Address side of outer packaging is marked "Diagnostic Specimens".		
49 CFR 172.446 DMM C023	Dry Ice: Diamond shaped Class 9 label (<i>if applicable</i>). Enter weight in Kg. If shipping by air via USPS you will need a Shipper's declaration of Dangerous Goods just for the Dry Ice.		

Appendix	A
IATA 602	Shipper's name, address and telephone number on box.
	Consignee's name and address on box.
DOT/IATA	Overpacks (not to be confused with outer packaging), if used, must have all the labeling of inner packagings plus a label or statement that "inner packagings comply with prescribed specifications".
Documentation	on
CAP Requirement	Prior to shipment notify the Washington State Public Health Lab of its arrival time. Email: PHL.mailroom@doh.wa.gov Phone: (206) 418-5579 FAX No.: (206) 418-5405
USPS C023 8.6	To be sent First Class or Priority. (With Dry Ice a Shipper's Declaration of Dangerous Goods is required.)
*	Checklist aining is required prior to packaging and shipping infectious Agents: (h), IATA Section 1.5}
49 CFR 173.196	Triple packaging; primary and secondary are leak-proof for liquids and sift-proof for solids (utilize commercially available shipping systems).
49 CFR 173.196 IATA 650	In ambient or higher temperature, primary receptacles have been heat-sealed, have a skirted stopper or a metal crimp seal. Screw caps have been reinforced with adhesive tape.
49 CFR 173.6 amendment IATA 650	Quantities: (unless meet Special provisions A82) Max.each inner package 0.5 kg or 0.5 L and Max. outer packaging 4 kg or 4 L, Passenger or Cargo aircraft acceptable.
	Paperwork is separated from the specimen by a plastic sleeve or bag.
49 CFR 173.196 IATA 650	Absorbent material capable of containing an entire spill, was placed between primary and secondary receptacles.
49 CFR 173.196 IATA 650	Multiple primaries placed in secondary packaging must be wrapped individually to prevent contact with each other.
49 CFR 173.196 IATA 650	The primary receptacle or secondary packaging used for infectious substances must be capable of withstanding, without leakage, an internal pressure producing a pressure differential of not less than 95 kPa and at temperatures of –40 to 55 °C (utilize commercially available shipping systems).
49 CFR 173.196 IATA 650	Outer packaging is at least 100 mm in overall external dimensions. Completed package must meet drop test (utilize commercially available shipping systems).
49 CFR 173.196 IATA 650	An itemized list of contents is enclosed between secondary packaging and outer packaging.
49 CFR 173.199	Interior supports in place to secure secondary package after ice has dissipated or melted (utilize commercially available shipping systems).
49 CFR 173.196	Chemical Ice, dry ice, or wet ice (<i>if applicable</i>) has been placed outside the secondary package (<i>Wet ice should only be used for same day delivery</i>)

Appendix F			
49 CFR 173.196	For wet ice, it the package leak-proof? (<i>sealed in plastic bag</i>) For dry ice, does packaging permit release of carbon dioxide gas? (<i>if applicable</i>) (<i>utilize commercially available shipping systems</i>).		
Marking and Labeling Requirements			
OSHA: 1910.103 0(g)(1)(i)(A)	Biohazard warning label attached to secondary packaging (not outside box).		
49 CFR 172.312 IATA 602 Section 7	Orientation (Up) arrows on opposite sides of shipping container if primary container contain greater than 50 mL of liquid.		
IATA 650	Outer packaging is marked "Diagnostic Specimens"		
49 CFR 172.446	Dry Ice: Diamond shaped Class 9 label placed on outer packaging. Enter weight in Kg.		
IATA 602	Name and telephone number of person responsible for shipment.		
DOT/IATA	Overpacks (not to be confused with outer packaging), if used, must have all the labeling of inner packagings plus a label or statement that "inner packagings comply with prescribed specifications".		
Documentation			
CAP Requirement	Prior to shipment notify the Washington State Public Health Lab of its arrival time. Email: PHL.mailroom@doh.wa.gov Phone: (206) 418-5579 FAX No.: (206) 418-5405		
IATA 650 and 904	Airbill: In the Nature and Quantity of Goods box place, "Diagnostic Specimen packed in Compliance with IATA Packing Instruction 650" and if applicable: "Dry Ice".		
49 CFR 172.201 (e)	You must retain a copy of the shipping paper for 375 days after acceptance by the carrier. It must include the date of acceptance (keep the airbill).		
42 CFR 72.3 (f)	You must keep a copy of a receipt of delivery		

A82: The quantity limits do not apply to human or animal body parts, whole organs or whole bodies known to contain or suspected of containing an infectious substance.

APPENDIX B: PHL Accreditation/Certification			
Accreditation Body	Certification		
	Number		
Clinical Laboratory Improvement Act (CLIA)	50D0661453		
College Of American Pathologists (CAP)	24626-01		
Department Of Energy - Radiation Measurement Laboratory	WN-L074-1		
Environmental Protection Agency (EPA) for drinking water bacteriology	WA 00003		
and environmental/radiation chemistry			
Food And Drug Administration (FDA)	FOOD #475		
	SHELLFISH #705		
Medical Test Site License (MTS)	MTS-1327		
WA DOH HSQA Office Of Laboratory Quality Assurance (LQA)			

Appendix C: Notifiable Conditions

Notifiable Conditions & Washington's Laboratories



The following laboratory results (preliminary or confirmed) are notifiable to public health authorities in Washington in accordance with WAC 246-101. Information provided must include: Specimen Type; Name and Telephone Number of Laboratory; Date Specimen Collected; Date Specimen Received; Requesting Health Care Provider's Name & Telephone Number or Address; Test Result; Name of Patient (if available) or patient identifier; Sex & Date of Birth or Age of Patient (if available).

Blood Lead Level (Elevated) 2&1 Blood Lead Level (Non-elevated) M &1 Bordetalla pertussis 2 Brucella 2 CD4+ counts <200 or 14% $^{M \& 11}$ Chlamydia trachomatis 2* Clostridium botulinum I *! Corynebacterium diphtheriae 2*! Cryptosporidium parvum² Cyclospora cayetanensis 2*! Diseases of Suspected Bioterrorism Origin 1*! Bacillus anthracis Orthopoxvirus Escherichia coli (Shiga-like toxins only) 2*! Francisella tularenis ¹ Hepatitis A (Hepatovirus) 2 *

CODE LEGEND

- ¹ Immediately Notifiable
- ² Notifiable within 2 Work Days
- [™] Notifiable on a Monthly Basis

*Notifiable to the local health

department of the patient's residence

- &1 Notifiable to DOH Lead Program (360-236-4260)
- ^{&11} Notifiable to DOH IDRH Assessment

(360-236-3412)

- &111 Notifiable to DOH TB Services (360-236-3473)
- ! Specimen submission required
- @ Antibiotic Sensitivity Testing (First isolates only)

Human Immunodeficiency Virus 2 &11 (Western Blot, P-24 Antigen, or viral culture) Human Immunodeficiency Virus M &11 (RNA or DNA Nucleic Acid Tests) Listeria 2 Mycobacterium tuberculosis ^{2 &111} !@ Neisseria gonorrhoeae² Neisseria meningitidis 2 *! Rabies 1 Rubeola 1 *! Salmonella ^{2 *!} Shigella 2 *! Treponema pallidum! Unusual Diseases of Public Health Significance 1 Vibrio cholerae 1 * Yersinia pestis 1 *!

To report a Notifiable Condition, contact the local health jurisdiction of the patients' residence (see LHJ – Chart), unless the condition is reportable directly to DOH. If the patient's local health jurisdiction is unknown, please notify the local health jurisdiction of the health care provider that ordered the diagnostic test.

If no one is available at the local health jurisdiction and a condition is Immediately Notifiable, please call (877) 539-4344

For more information please see WAC 246-101 or see www.doh.wa.gov/nc.htm

Appendix C

Notifiable Conditions & Washington's Hospitals



The following diagnoses are notifiable to local health authorities in Washington in accordance with WAC 246-101. Timeframes for notification are indicated in footnotes. Immediately notifiable conditions are indicated in bold and should be reported when suspected or confirmed. These notifications are for conditions that occur or are treated in the hospital. Hospital laboratories should use the Notifiable Conditions and Washington's Laboratories Poster.

Acquired Immunodeficiency Syndrome (AIDS) 3 (including AIDS in persons previously reported with HIV infection) Animal Bites 1 Botulism 1 (foodborne, wound, and infant) Brucellosis 1 Campylobacteriosis 3 Chancroid 3 Chlamydia trachomatis³ Cholera 1 Cryptosporidiosis 3 Cyclosporiasis 3 Diphtheria 1 Disease of Suspected Bioterrorism Origin (including) 1 Smallpox Disease of Suspected Foodborne Origin 1 (clusters only) Disease of Suspected Waterborne Origin 1 (clusters only) Encephalitis, viral³ Enterohemorrhagic E. coli including E. coli 0157:H7 infection 1 Giardiasis 3 Gonorrhea ³ Granuloma inguinale 3 Haemophilus influenzae invasive disease 1 (under age five, excluding otitis media) Hantavirus Pulmonary Syndrome 3 Hemolytic Uremic Syndrome 1 Hepatitis A - acute 1 Hepatitis B - acute 3; chronic M (initial diagnosis only Hepatitis B - surface antigen + pregnant women ³ Hepatitis C - acute and chronic M (initial diagnosis only) Hepatitis, unspecified (infectious) 1 HIV infection Immunization reactions, severe, adverse ³ Legionellosis 3

The following diagnoses are notifiable to the Washington State Department of Health in accordance with WAC 246-101. Timeframes for notification are indicated in footnotes. Immediately notifiable conditions are indicated in **bold** and should be reported when suspected or confirmed.

Asthma, occupational (suspected or confirmed)^M Call 1-888-66-SHARP

Birth Defects - Abdominal Wall Defects, Autism, Cerebral Palsy, Down Syndrome, Hypospadias, Limb Reductions, Neural Tube Defects, Oral Clefts ^M *Call* (360) 236-3492 Gunshot Wounds ^M *Call* (360) 236-3616 **Pesticide poisoning (hospitalized, fatal, or cluster)** ¹

Call 1-800-732-6985

Leptospirosis Listeriosis 1 Lyme disease ³

Lymphogranuloma venereum 3

Malaria

Measles (rubeola) 1 Meningococcal disease 1

Mumps

Paralytic shellfish poisoning 1

Pertussis 1 Plague 1 Poliomyelitis 1 Psittacosis Q Fever Rabies 1

Rabies post-exposure prophylaxis 3 Relapsing fever (borreliosis) I Rubella, (including congenital) 1

Salmonellosis

Shigellosis 1

Streptococcus Group A, invasive disease 3

Syphilis ³ (including congenital)

Tetanus 3 Trichinosis 3 Tuberculosis 1 Tularemia Typhus 1 Vibriosis 3 Yellow Fever 1 Yersiniosis 3

Outbreaks of Chickenpox, Influenzae, Nosocomial Infection and Environmentally Related Disease 1 **Unexplained Critical Illness or Death** Rare Diseases of Public Health Significance I

³ Notification time frame: ¹ immediately, Within 3 work days, ^M Within one month

INSERT LOCAL REPORTING INFORMATION HERE

If no one is available at the local health jurisdiction and a condition is Immediately Notifiable, please call (877) 539-4344

For more information please see WAC 246-101 or see www.doh.wa.gov/nc.htm

Appendix C

Notifiable Conditions & The Health Care Provider



The following diagnoses are notifiable to local health authorities in Washington in accordance with WAC 246-101. Timeframes for notification are indicated in footnotes. Immediately notifiable conditions are indicated in bold and should be reported when suspected or confirmed.

Legionellosis 3

Acquired Immunodeficiency Syndrome (AIDS) 3 (including AIDS in persons previously reported with HIV infection) Animal Bites 1 Botulism 1 (foodborne, wound, and infant) Brucellosis 1 Campylobacteriosis 3 Chancroid 3 Chlamydia trachomatis³ Cholera 1 Cryptosporidiosis 3 Cyclosporiasis 3 Diphtheria 1 Disease of Suspected Bioterrorism Origin (including) 1 Anthrax Smallpox Disease of Suspected Foodborne Origin 1 (clusters only) Disease of Suspected Waterborne Origin (clusters only) Encephalitis, viral Enterohemorrhagic E. coli including E. coli 0157:H7 infection 1 Giardiasis 3 Gonorrhea 3 Granuloma inguinale 3 Haemophilus influenzae invasive disease 1 (under age five, excluding otitis media) Hantavirus Pulmonary Syndrome 3 Hemolytic Uremic Syndrome 1 Hepatitis A - acute 1 Hepatitis B - acute ³; chronic ^M (initial diagnosis only Hepatitis B - surface antigen + pregnant women ³ Hepatitis C - acute and chronic M (initial diagnosis only) Hepatitis, unspecified (infectious) 1 Herpes simplex, genital and neonatal 3 (initial infection only) HIV infection 3 Immunization reactions, severe, adverse ³

Leptospirosis 3 Listeriosis 1 Lyme disease 3 Lymphogranuloma venereum³ Malaria Measles (rubeola) 1 Meningococcal disease 1 Mumps Paralytic shellfish poisoning 1 Pertussis 1 Plague 1 Poliomyelitis 1 Psittacosis Q Fever 3 Rabies 1 Rabies post-exposure prophylaxis 3 Relapsing fever (borreliosis) Rubella, (including congenital) 1 Salmonellosis Shigellosis 1 Streptococcus Group A, invasive disease 3 Syphilis ³ (including congenital) Tetanus 3 Trichinosis 3 Tuberculosis 1 Tularemia 3 Typhus 1 Vibriosis 3 Yellow Fever 1 Yersiniosis 3

Unexplained Critical Illness or Death 1 Rare Diseases of Public Health Significance I

The following diagnoses are notifiable to the Washington State Department of Health in accordance with WAC 246-101. Timeframes for notification are indicated in footnotes. Immediately notifiable conditions are indicated in **bold** and should be reported when suspected or confirmed.

Asthma, occupational (suspected or confirmed)^M

Call 1-888-66-SHARP

Birth Defects – Autism ^M Call (360) 236-3492

Birth Defects - Cerebral Palsy ^M Call (360) 236-3492

Birth Defects – Fetal Alcohol Syndrome/Fetal Alcohol Effects ^M

Call (360) 236-3492 Pesticide Poisoning (hospitalized, fatal, or cluster) 1 Call 1-800-732-6985

Pesticide Poisoning (other) 3 Call 1-800-732-6985

 $_3\frac{\text{Notification time frame:}}{\text{Within 3 work days,}}^{\text{M}}$ Within one month

INSERT LOCAL REPORTING INFORMATION HERE

If no one is available at the local health jurisdiction and a condition is Immediately Notifiable, please call (877) 539-4344

INDEX 24-HOUR EMERGENCY TELEPHONE Turn-Around Times56 SERVICE......13 NEISSERIA......62, 96 NEWBORN SCREENING51 AIDS HOT LINE......7 ANTHRAX......62, 97, 98 Blood Hemoglobin Testing51 **BACILLUS CEREUS......29** Collection and Submission Instructions.......52 BIOTERRORISM RESPONSE60 Director.....5 BLOOD PARASITES39 Turn-Around Times51 BOTULISM......60, 62, 63, 64, 97, 98 NORWALK......30 ORGANIC CHEMISTRY.....37 BRUCELLA......60, 61, 96 BURKHOLDERIA MALLEI61 PARASITES......30 BURKHOLDERIA PSEUDOMALLEI61 *PARASITOLOGY*......39 Collection and Submission Instructions......39 CAMPYLOBACTER......15, 16, 53, 54 CHLAMYDIA......58 Turn-Around Times39 CLOSTRIDIUM PERFRINGENS.....29 PERTUSSIS17, 55, 64, 66, 96 COMMUNICABLE DISEASE EPIDEMIOLOGY PINWORMS16, 396 PLAGUE60, 62, 97, 98 CONFIDENTIALITY......25 PREMARITAL BLOOD TESTING......68 CYCLOSPORA......96 PSITTACOSIS......97, 98 **DIPHTHERIA**9, 17, 64, 66 PSP/DOMOIC ACID DRINKING WATER HOT LINE......7 24-hour Information Line7 PUBLIC HEALTH LABORATORIES E. COLI 0157 H7......9, 15, 29, 53, 54, 97, 98 ENTERIC BACTERIOLOGY Director.....5 Turn-Around Times53 History8 ENVIRONMENTAL LABORATORY Mission8 SCIENCES27 Organization11 Director.....5 PUBLIC HEALTH MICROBIOLOGY53 EPIDEMIOLOGY.....SEE COMMUNICABLE Director......5 DISEASE EPIDEMIOLOGY PULSED FIELD GEL ELECTROPHORESIS ..53 FDA SEAFOOD HOT LINE7 QUALITY ASSURANCESEE SAFETY AND FOOD MICROBIOLOGY......27 **QUALITY ASSURANCE** Turn-Around Times27 RABIES17, 96, 97, 98 FOOD TESTING......27 RADIATION......40 GONORRHOEA96 Turn-Around Times40 HANTAVIRUS97, 98 RUBELLA......68, 71, 97, 98 HERPES......98 SAFETY35 **HUMAN IMMUNODEFICIENCY VIRUS71** SAFETY AND QUALITY ASSURANCE47 Turn-Around Times72 INORGANIC CHEMISTRY31 SEXUALLY-TRANSMITTED DISEASES58 Collection and Submission Instructions......33 Turn-Around Times58 SHIGELLA9, 15, 16, 29, 53, 54, 96 Turn-Around Times32 LABORATORY OPERATIONS AND SPECIAL PATHOGENS SURVEILLANCE .6, 59 TECHNICAL SUPPORT......46 Turn-Around Times60 SPECIAL RESPIRATORY PATHOGENS Director5 LEGIONELLA16, 55, 61, 62, 64 Turn-Around Times64 LISTERIA.....96 STAPHYLOCOCCUS AUREUS......29 STREPTOCOCCUS......17, 64, 97, 98 MAILING KITS15 MALARIA.......97, 98 SYPHILIS SEROLOGY67 Turn-Around Times67 *MARINE BIOTOXINS*35 TRAINING.......49 TULAREMIA17, 63, 97, 98 VIBRIO15, 16, 30, 53, 54, 96 MEASLES......97, 98 MOLECULAR LABORATORY55 WASHINGTON STATE BASIC HEALTH PLAN Polymerase Chain Reaction557 WASHINGTON STATE CONSUMER Pulsed Field Gel Electrophoresis......55 Turn-Around Times55 ASSISTANCE LINE......7 MUMPS.......97, 98 YERSINIA......15, 53, 54, 60, 96 MYCOBACTERIOLOGY.....56